

The Mining Journal

INDEX

To VOLUME TWO-HUNDRED-AND-FIFTY-SIX

JANUARY - JUNE 1961

INDEX CLASSIFICATION

Metals and Minerals	- - -	Page 1	Methods and Machines	- - -	Page 7
Countries	- - -	Page 4	Companies and other Public Bodies	- - -	Page 8

KEY TO CODE LETTERS

A	Articles	L	Correspondence	MM	Mining Miscellany*	Ob	Obituaries
CN	Company Notices	M	Machinery and Equipment	MR	Mine Returns	P	Paragraph
DR	Directors' Reports	ME	Company Meetings	MT	Metals, Minerals and Alloys	R	Reviews
FN	Financial News and Results	MF	Mining Finance	N	Notes and Comments	T	Technical Briefs

* Denotes brief references

Metals and Minerals

ALUMINIUM			Coalinga Asbestos Co. in California	MM 453	U.S. company to mine beryl in Brazil	MM 483	COAL—AMERICA	
Horoscope for 1961	N 1		Cyprus in search of new ore-bodies	N 525	A thriving Anglo-Australian partnership	A 623	Mining in Canada—its progress and prospects	A 6
Europe as a market for Commonwealth minerals	A 12		Asbestos, the raw material	A 591	Beryllium Corporation's leases in Utah, U.S.	MM 693	Coal from Tennessee Valley	MM 187
New prospects for Tasmania's mining industry	A 62		Markets for Southern Rhodesia's minerals	A 624			Coal output declines in 1960	N 205
Italian help for India's aluminium works	MM 74		Change of control for Southern Rhodesian asbestos	MM 630	BISMUTH		Canada's mineral industry in 1960	A 438
Turkish aluminium negotiations	MM 132				Metals and minerals	MT 51, 611	U.S. soft coal production	MM 538
Japan's rapidly rising mineral needs	N 143		BARYTES				Coal notes	MM 607
Aluminium plants planned for Indonesia	MM 187		Metals and minerals	MT 77	BORAX		West Virginian mining stepped up	MM 638
Egyptian mineral production	A 300		Morocco in 1960	N 235	Turkish borax deposit at Emel	MM 421	Coal research in the U.S.	N 653
Boris Kidric plant in Yugoslavia	MM 339		Increased demand for Spanish barytes	MM 759	CADMIUM			
Refining plant for Mexico	MM 391				Metals and minerals	MT 279, 457	COAL—ASIA	
Canada's mineral industry in 1960	A 438		BAUXITE		CAESIUM		Aid for Indian coal mines	MM 18
Aluminium rolling mill for Malaya	MM 453		India's mineral resources	A 45	Metals and minerals	MT 279, 394	India's mineral resources	A 45
New Swiss aluminium smelter	MM 483		Bauxite mining to start in Sierra Leone	MM 73	Test for caesium and rubidium	T 575	Japan's rapidly rising mineral needs	N 141
Pechiney to produce aluminium in Greece	MM 483		Metals and minerals	MT 75, 457	CALCIUM CARBIDE		Coal found in Kharag Oasis	MM 187
Malaya to have aluminium mill	N 501		West Germany's non-ferrous metal industries in 1960	N 177	New prospects for Tasmania's mining industry	A 62	Minerals in Pakistan's second five-year plan	A 237
Expanding Norwegian aluminium output	MM 537		Bauxite from British Guiana	MM 221			Indian coal estimates for 1961	MM 250
New alumina facilities in British Guiana	MM 538		Mechanizing Hungarian bauxite mines	MM 221	CASSITERITE		New coal reserves in the Raniganj area	A 303
Mining in the Cameroons in 1960	A 571		The mineral resources of British Borneo	A 385	Recovery of cassiterite at Sungai Besi	T 277	India's coal stockpiles	MM 307
Aluminium and bauxite as Commonwealth assets	A 598		Jamaican bauxite in 1960	MM 453	Mining in the Cameroons in 1960	A 571	More coal is China's 1961 aim	N 353
Norsk Hydro's new plant	MM 605		Bauxite plant in Roumania	MM 513			The mineral resources of British Borneo	A 385
Stockpiling headaches for Uncle Sam	N 651		Bauxite for U.S. government stockpile	MM 538	CHROME		India's coal drive	N 497
Another aluminium complex for Australia	N 713		Mining in the Cameroons in 1960	A 571	Greek mineral developments	N 5	Japan imports Chinese coal	MM 577
(See also weekly notes under "Metals and Minerals")			Bauxite and aluminium as Commonwealth assets	A 598	India's mineral resources	A 45	Scheme for moving Indian coal by ropeway	MM 605
ANTHRACITE			Indian bauxite resources at Katni	MM 631	Metals and minerals	MT 75, 161, 193, 251, 426, 485, 545, 669	Coal reported in Sinai Peninsula	MM 631
Morocco in 1960	N 235		Stockpiling headaches for Uncle Sam	N 651			Mining in Indonesia's 8-year plan	A 683
ANTIMONY			Search for bauxite in Sarawak	MM 662	CHROME		COAL—AUSTRALASIA	
Metals and minerals	MT 21, 77, 224, 279, 341, 426, 583		Mining in Indonesia's 8-year plan	A 683	Smelting special ores	A 97	Japan importing N.S.W. coal	MM 132
APATITE			Plea to ban export of Greek bauxite	MM 693	Recovery of chromite by flotation	T 99	Black coal in Australia	A 238
East African apatite for fertilizer	N 597		New bauxite deposit in West Surinam	MM 733	Booklet on Rhodesian chrome	MM 250	Australian coal firms merger with Peko	MM 250
ARSENIC			BENTONITE		The mineral resources of British Borneo	A 385	Recent developments in Australian mining	A 301
Successful arsenic elimination	T 99		Tanganyika's record year	N 235	The European Community and mineral production by its overseas partners	A 413	Australian coal mine denationalized	N 561
ASBESTOS			Metals and minerals	MT 341	Markets for Southern Rhodesia's minerals	A 624	New Japanese contract for Australian coal	MM 605
Metals and minerals	MT 75, 251		BERYLLIUM		COAL—AFRICA		Japanese buying coal from Queensland	MM 630
The mineral resources of British Borneo	A 385		Research on raw materials for atomic energy programmes	N 61	Nigerian coal corporation	MM 18	New Zealand mines to close on stopping of Japanese contract	MM 733
Canada's mineral industry in 1960	A 438		Beryllium monitor	M 70	New plant at Durnacol	MM 73	COAL—EUROPE	
			Flotation of beryl ore	T 99	Pakistan government sales	MM 101	Spanish coal output down	MM 47
			Metals and minerals	MT 193, 251, 311, 393, 515, 635, 697	Mining in Tanganyika in 1960	A 505	Coal output in Czechoslovakia	MM 101
			Meliphanite in Russia	MM 221	South African coal shipped to Burma	MM 577	Coal output declines in 1960	N 205
			Beryl Rose mine, south of Zambesi	MM 339	Plea for South African coal price rise	MF 589	Increase in Danish coal imports	MM 391
					SASOL's first profits	N 597	Russia to increase coal output	MM 421

COAL—GREAT BRITAIN

Increasing bulk output and productivity in coal mining	A 123
Loading in thin seams	M 131
Parkside Colliery tunnelling programme	MM 132
Distant boring tower at Seafield	MM 155
Coal output declines in 1960	N 205
Mr. Robens' optimism is catching	N 291
Coal crusher	M 389
New chairman fires a broadside	N 405
The mineral wealth of Wales	A 415
Charting U.K. coal resources	MM 421
British coal exporters Federation offers help	MM 556
Shirebrook Colliery reorganization	MM 576
Developments in the British coal industry	A 610
Vibrating tippler to remove coal dust	MM 663
Generation of electricity for Britain's growing needs	A 685

COBALT

Netherlands New Guinea exploration	N 175
Metals and minerals	MT 193, 393, 545
Morocco in 1960	N 235
Utilization of cobalt powders	A 329
Canada's mineral industry in 1960	A 438
Cobalt to be mined in Queensland	MM 481

COKE

U.S. coking coal for Japan	MM 73
Coking plant for Norway	MM 537
Greek coke used in Larymna plant	MM 693

COLUMBIUM

Metals and minerals	MT 77, 583, 735
Quebec's columbium	T 99
Research on the concentration of columbium minerals	A 149
Discovery of fersmite in Montana	MM 391
Canadian columbium concentrator to start soon	A 723

COPPER

Europe as a market for Commonwealth minerals	A 12
Copper determination	M 17
Shamrock-Avoca	MM 18
Japan to buy Canadian copper	MM 18
Soviet copper purchases from Rhodesia	MM 47
Where are copper's salesmen?	N 57
New prospects for Tasmania's mining industry	A 62
Cuban mining problems	A 69
New Bulgarian copper deposit	MM 101
Japanese purchases of Ravenshorpe copper	MM 101
Russian copper reserves	N 117
Japan's rapidly rising mineral needs	N 143
Kennecott's new system at Garfield	MM 155
Lower copper profits	MF 172
West Germany's non-ferrous metal industries in 1960	N 177
Brighter outlook for non-ferrous metals	A 179
France uses more copper	N 203
Quebec's new metal belt	A 207
The Copperbelt and the Federal Crisis	N 233
Tanganyika's record year	N 235
Japan to mine British Columbian copper	MM 250
Chilean copper studies	MM 250
Commander Grenfell optimistic about copper	MF 315
Copperbelt dividends	FN 316
Consolidated Mining's Wedge property	MM 339
Rio Tinto bring Irish copper to Spain	MM 339
Rumours lift Rhodesian copper	MF 370
Copper extraction	N 375
The mineral resources of British Borneo	A 385
How much copper?	N 401
The European Community and mineral production by its overseas partners	A 413
The mineral wealth of Wales	A 415
Polish copper deposits at Glogau	MM 421
A survey of the copper industry in Canada	R 432
Canada's mineral industry in 1960	A 438
Jordan finds copper at Aqaba	MM 453
Latin American mines and Japanese offer	MM 453
Treating copper in the U.S.	T 479
Raising Chilean copper output	MM 481
Turkish copper exports up	MM 483
Mining in Tanganyika in 1960	A 505
Cyprus in search of new ore-bodies	N 525

Copper smelter at Khetri, India	MM 538
Copper's statistical position strengthens	N 557
Mining in the Cameroons in 1960	A 571
Selectivity in copper activation	T 575
Sumitomo developing Canadian copper	MM 605
Geological field work in the Solomons	N 621
Copper plant for Rajasthan	MM 630
New Hosco copper property	MM 630
Braden Copper Co. in Chile	MM 631
Exploitation of Jordanian copper	MM 631
Japan's non-ferrous metal imports	N 653
Bulgaria's copper plants	MM 662
Irish copper take-over	MM 662
Copperbelt African advancement	N 749
Leach process for copper concentrates	T 760
A history of copper mining in Cornwall and Devon	R 764
Non-ferrous metals in 1960	A 775
(See also weekly notes in "Metals and Minerals")	

DIAMONDS

Metals and minerals	MT 21, 101, 224
Diamonds have another good year	MF 54
Sierra Leone's alluvial diamond mining scheme	A 67
Diamond prospecting in Tanganyika	MM 221
Tanganyika's record year	N 235
Diamond deposit on Ghaapse Berg, South Africa	MM 237
Detecting diamonds and metals	MM 373
The diamond industry in 1959	R 372
End of Williamson lease in Tanganyika	MM 391
The European Community and mineral production by its overseas partners	A 413
Diamonds for project "Mohole"	M 417
Diamond sales at new record	MF 426
Mining in Tanganyika in 1960	A 505
New shaft at Kimberley	MM 537
Diamond sales not so buoyant	MF 549
Mining in the Cameroons in 1960	A 571
Soviet diamond search in Yakutia	MM 662
Is there a threat to the industrial diamond market?	MF 671

FERRO-CHROME

Japanese sell ferro-chrome to China	MM 339
-------------------------------------	--------

FLUORSPAR

Metals and minerals	MT 223, 767
Transporting British fluorspar	M 389
Canadian firm studying Turkish fluorspar deposits	MM 421
Stockpiling headaches for Uncle Sam	N 651

GALLIUM

Gallium arsenide for microwave unit	MT 545
-------------------------------------	--------

GARNET

Tanganyika's record year	N 235
Mining in Tanganyika in 1960	A 505

GAS

Natural gas in Europe	N 5
Sui gas output in Pakistan	MM 101
Minerals in Pakistani's second five-year plan	A 237
Import project of gas from Algeria	MM 308
Europe uses more gas	N 325
Using the natural gas from Lacq	MM 759

GEMSTONES

Gem production in British Guiana	MM 273
Mining in Tanganyika in 1960	A 505

GERMANIUM

Metals and minerals	MT 162, 581
---------------------	-------------

GOLD—AUSTRALASIA

Practical aid for gold miners	N 293
Future of Fijian mines	MM 308

GOLD—CANADA

Mining in Canada—its progress and prospects	A 6
Quebec's new metal belt	A 207
Ontario's expanding mineral industry	N 261

GOLD—INDIA & CEYLON

Future of the Kolar gold mines	A 11
Threat to Kolar gold fields	MM 211
Government company to control Kolar	MM 250
Kolar gold rumours denied	N 259
Future of the Kolar gold fields	N 501

Indian government takes over Kolar mines	N 597
Gold deposits located in West Pakistan	MM 631

GOLD—SOUTH AFRICA

Light and shadow in the O.F.S. reports	MF 25
Rand and O.F.S. monthly gold mine returns	Supplements
Jan. 27 and April 28, and MR 56, 198, 316, 428, 588, 701	
South African gold and uranium producers	MF 197, 700
South African production results	MF 197, 700
January gold returns	N 197
February gold returns	MF 315
Highest ever gold production	MF 428
South Africa's quest for higher labour efficiencies	A 473
"Golden Helmet" booklet	MM 577
Helping to pay for the Republic	N 621
Developments in the valuation of gold mining properties from borehole results	A 626, 659
What is Dr. Verwoerd's policy? Recent advances in mine sampling and underground valuation practice in South African gold fields	A 688, 720, 757
Kaffir dividend season	MF 701
A stitch in time	MF 738
Gold—the Chamber—their role in South Africa	MF 769

GOLD—SOUTHERN RHODESIA

Fred mine to close down	MM 605
-------------------------	--------

GOLD—WEST AFRICA

Ghana gold mines in retreat	MF 79
Ghana and the gold mines	N 143
More about the bids for Ghana golds	MF 345

GOLD—VARIOUS

Greek mineral developments	N 5
Metals and minerals	MT 21, 161, 767
Problems of the Philippine gold mining industry	A 119
Mineral progress in Surinam	N 145
Tanganyika's record year	N 235
Metal mining in Egypt	A 265
Gold in West Java	MM 273
Gold production in British Guiana	MM 273
New company for Morro Velho, Brazil	MM 307
A new deal in world finance	N 374
Iron exchange for gold recovery	A 400
The mineral wealth of Wales	A 415
Canada's mineral industry in 1960	A 438
Mining in Tanganyika in 1960	A 505
Mining in the Cameroons in 1960	A 571
Gold deposit in Mozambique	MM 577
Bill passed for gold mining in Philippines	MM 631
Bolivian gold mining in 1960	MM 662
Gold dredging in Ecuador	MM 662
Mining in Indonesia's 8-year plan	A 683
Early start to Siberian mining	MM 693
Honduras gold exports	MM 759

GRAPHITE

The beneficiation of minerals	A 41
Metals and minerals	MT 224
Tanganyika's record year	N 235
Graphite of the Petauke district, N. Rhodesia	R 432

GYPSIUM

Tanganyika's record year	N 235
Egyptian mineral production	A 300
Gypsum brought from Dominican Republic	MM 537
Gypsum find in Vidin, Bulgaria	MM 662

HAFNIUM

The bibliography of hafnium	R 108
-----------------------------	-------

ILMENITE

Recovery of minerals from West Australian beach sands	A 118
Metals and minerals	MT 426, 697

IRON AND STEEL—EUROPE

Europe as a market for Commonwealth minerals	A 12
Iron ore mined in West Germany in 1960	MM 73
Processing dieulouard French iron ore	MM 155
French iron output up	MM 157
Sales of Portuguese ore from Moncorvo	MM 157
New Russian iron ore deposit in Kazakhstan	MM 250
Soviet iron output in 1960	MM 273
Four new iron ore fields in Lapland	MM 275
Russia's 1961 steel target	MM 308
More Arctic iron ore for Sweden	N 323
Spain's largest iron mine doubles output	A 406

ECSC finances research on iron ores	MM 454
Europe's major source of high grade iron ore	A 502
Norway to expand iron ore mines at Rana	MM 513
Russian iron ore output up	MM 577
Russian iron deals with Comecon countries	MM 577
Sardinian plant to use Udy process	MM 605
West German iron ore output in 1960	MM 630
Iron from Peine, W. Germany	MM 630
French increased iron ore output	MM 759

IRON & STEEL—GREAT BRITAIN

Steel remains in the vanguard	N 37
Blending iron ore at Stanton	A 152
Britain's growing iron ore needs	N 353
The mineral wealth of Wales	A 415
British steel prepares for export drive	A 603

IRON & STEEL—NORTH AMERICA

Effect of U.S. steel slowdown in Canada	MM 47
American iron consumption in 1960	MM 189
Iron ore despatches from Canada in 1960	MM 250
Expanding Ontario's mineral industry	N 261
Quebec-Labrador iron ore	MM 275
Japanese buying Canadian iron ore	MM 391
Swedish iron output up at Kiruna	MM 421
Canada's mineral industry in 1960	A 438
Jubilee iron properties	MM 453
Sumitomo company buying Canadian iron	MM 576
Indian iron ore for East Europe	MM 577
Iron mining on Mexican coast	MM 631
Wabush Iron Co.'s development programme	MM 759

IRON & STEEL—VARIOUS

Indo-Japanese iron ore negotiations	MM 18
Green light for Nimba	N 37
India's mineral resources	A 45
Alternative iron making processes	A 65
Argentina's Sierra Grande iron deposits	MM 73
Pakistan steel works	MM 74
Australian restrictions on iron ore exports	N 87
Mineral developments in Brazil	A 95
Smelting special ores	A 97
Flotation conditioning of iron ore with petroleum sulphate	T 99
Iron mining by Yawata in Japan	MM 101
Sierra Grande deposits	MM 101
Durgapur—a technical survey	R 109
Japan's rapidly rising mineral needs	N 141
Ore exploitation in Angola	N 145
Australian list of iron ore deposits	MM 187
Morocco in 1960	N 235
Treating Australian iron ore	A 238
Metal mining in Egypt	A 263
New Brazilian iron processing company	MM 273
West Australian iron ore for Japan	MM 275
Expansion of India's refractory industry	N 323
Venezuelan iron ore exports	MM 338
Sudanese iron ore reserves	MM 338
India's iron ore output in 1960	MM 365
Japan forecasts ferro-alloy production	MM 421
Western Saharan iron ore hopes rise	N 469
Western Australia to export iron ore	N 499
Japanese contract for Mauritanian iron	MM 537
Guinea iron ore puzzle	N 561
Mining in the Cameroons in 1960	A 571
Iron ore deposit in Costa Rica	MM 577
Japan studies Latin American iron ore resources	MM 606
Markets for Southern Rhodesia's minerals	A 624
Exploiting iron at Belingwe, S. Rhodesia	MM 630
Iron ore deposit in Aleppo, Syria	MM 662
Investigating Queensland iron deposit	MM 759
Iron ore near Salisbury, S. Rhodesia	MM 759

KAOLIN

Mineral resources of Uganda	R 108
Tanganyika's record year	MM 235

KYANITE

Mining in the Cameroons in 1960	A 571
---------------------------------	-------

Kyanite in the Rhodope mountains, Bulgaria	MM 662	Canada's mineral industry in 1960	A 438	RHENIUM	Metals and minerals	MT 393	The buffer stock runs out	N 715
Europe as a market for Commonwealth minerals	A 12	Bright outlook for Chinese molybdenum	N 529	RUBIDIUM	Test for caesium and rubidium	T 575	Another Cornish land dispute	N 719
Lead in the Kariba scheme	A 45	American Climax option in Colorado	MM 577	RUTILE	Mining in the Cameroons in 1960	A 571	Concessions for Cornish tin? (See also weekly notes in "Metals and Minerals")	MF 739
Unhappy days for lead and zinc	N 85	MONAZITE		SALT	South African salt merger	MM 250		
New Moroccan lead deposits	MM 101	Monazite found in Cordoba, Argentina	MM 339	SALT	Swiss salt deposit	MM 605		
Brighter outlook for non-ferrous metals?	A 179	NANTOKITE		SILICON	Italian rock salt output to be doubled	MM 662		
Quebec's new metal belt	A 207	Nantokite found in U.S.S.R.	MM 421	SILVER	Increasing Poland's rock salt	MM 759		
Tanganyika's record year	N 235	NEPHELINE SYENITE		SCHEELITE	New prospects for Tasmania's mining industry	A 62		
Morocco in 1960	N 235	Nepheeline exploitation started in Finnmark	MM 733	SELENIUM	Metals and minerals	MT 162		
The minerals wealth of Wales	A 415	NICKEL		SILLIMANITE	Metals and minerals	MT 251		
Canada's mineral industry in 1960	A 438	Cuban mining problems	A 69	SILICON	Chemical pump in silicon iron	M 608		
Large-scale lead smelting	A 447	Yugoslav nickel discovery	MM 73	SILVER	Western Germany's non-ferrous metal industry in 1960	N 177		
Spanish lead output in 1960	MM 453	Smelting special ores	A 97	SULPHUR	Quebec's new metal belt	A 207		
Lead reserves located in Mosul	MM 577	Nickel's early days	A 128	SULPHUR	A higher price for silver?	N 257		
U.S. lead barter deals	MM 577	Netherlands New Guinea exploration	N 175	SULPHUR	Yugoslav future silver production	MM 715		
L.D.A. discusses new lead applications	MM 606	U.S. to sell nickel from stockpile	MM 250	SULPHUR	Canada's mineral industry in 1960	A 438		
A thriving Anglo-Australian partnership	A 623	Nickel leases in Knox County, U.S.	MM 339	SULPHUR	Silver deposit located in West Pakistan	MM 631		
New Russian lead ore deposits	MM 631	Thompson starts up	A 354	SULPHUR	Yugoslavia's silver output rises	A 753		
New markets for lead	A 655	Canada's mineral industry in 1960	A 438	SULPHUR	Honduras silver exports	MM 759		
(See also weekly reports under "Metals and Minerals")		Japanese seek New Caledonian nickel	MM 454	SULPHUR	Metals and minerals	MT 49		
LIGNITE		Mining in Indonesia's eight-year plan	A 683	SULPHUR	Polish plant producing sulphur	MM 187		
Thailand's lignite plant under Colombo Plan	MM 101	U.S. nickel consumption rising (See also weekly notes under "Metals and Minerals")	MM 693	SULPHUR	Egyptian mineral production	A 300		
Recent developments in Australian mining	A 301			SULPHUR	Metals and minerals	MT 162, 545, 582		
U.S. lignite research	MM 307			SULPHUR	Metals and minerals	MT 162, 545, 582		
Tax laws alarm Thailand's mining industry	A 533			SULPHUR	Metals and minerals	MT 162, 545, 582		
LIMESTONE				SULPHUR	Metals and minerals	MT 162, 545, 582		
New prospects for Tasmania's mining industry	A 62			SULPHUR	Metals and minerals	MT 162, 545, 582		
LITHIUM				SULPHUR	Metals and minerals	MT 162, 545, 582		
Metals and minerals	MT 342, 735			SULPHUR	Metals and minerals	MT 162, 545, 582		
MAGNESITE				SULPHUR	Metals and minerals	MT 162, 545, 582		
Tanganyika's record year	N 235			SULPHUR	Metals and minerals	MT 162, 545, 582		
Greek magnesite aided by U.S. loan	MM 605			SULPHUR	Metals and minerals	MT 162, 545, 582		
Big new Czech magnesite plant	MM 631			SULPHUR	Metals and minerals	MT 162, 545, 582		
The Tajik magnesite anomaly in Russia	MM 733			SULPHUR	Metals and minerals	MT 162, 545, 582		
MAGNESIUM				SULPHUR	Metals and minerals	MT 162, 545, 582		
Metals and minerals	MT 51, 223, 311, 670			SULPHUR	Metals and minerals	MT 162, 545, 582		
Canada's mineral industry in 1960	A 438			SULPHUR	Metals and minerals	MT 162, 545, 582		
MAGNETITE				SULPHUR	Metals and minerals	MT 162, 545, 582		
Great Whale iron ore mines of Canada	MM 132			SULPHUR	Metals and minerals	MT 162, 545, 582		
MANGANESE				SULPHUR	Metals and minerals	MT 162, 545, 582		
Metals and minerals	MT 22, 75, 279, 485, 581, 697, 735			SULPHUR	Metals and minerals	MT 162, 545, 582		
India's mining resources	A 45			SULPHUR	Metals and minerals	MT 162, 545, 582		
Cuban mining problems	A 69			SULPHUR	Metals and minerals	MT 162, 545, 582		
Mineral developments in Brazil	A 95			SULPHUR	Metals and minerals	MT 162, 545, 582		
Smelting special ores	A 97			SULPHUR	Metals and minerals	MT 162, 545, 582		
Manganese mining in New Hebrides	MM 101			SULPHUR	Metals and minerals	MT 162, 545, 582		
Cuba to export manganese ore to Bulgaria	MM 101			SULPHUR	Metals and minerals	MT 162, 545, 582		
Gabon manganese deposits	MM 157			SULPHUR	Metals and minerals	MT 162, 545, 582		
Morocco in 1960	N 235			SULPHUR	Metals and minerals	MT 162, 545, 582		
Metal mining in Egypt	A 265			SULPHUR	Metals and minerals	MT 162, 545, 582		
Manganese in Amapo Territory, Brazil	MM 307			SULPHUR	Metals and minerals	MT 162, 545, 582		
Congolese manganese output up in 1960	MM 365			SULPHUR	Metals and minerals	MT 162, 545, 582		
The European Community and mineral production by its overseas partners	A 413			SULPHUR	Metals and minerals	MT 162, 545, 582		
The mineral wealth of Wales	A 415			SULPHUR	Metals and minerals	MT 162, 545, 582		
Processing lump manganese	MM 450			SULPHUR	Metals and minerals	MT 162, 545, 582		
U.S. manganese programme	MM 483			SULPHUR	Metals and minerals	MT 162, 545, 582		
Brazilian manganese potential	N 501			SULPHUR	Metals and minerals	MT 162, 545, 582		
Tax laws alarm Thailand's mining industry	A 533			SULPHUR	Metals and minerals	MT 162, 545, 582		
Mineral potential of Brazil	A 535			SULPHUR	Metals and minerals	MT 162, 545, 582		
Little demand for Southern Rhodesian manganese	MM 630			SULPHUR	Metals and minerals	MT 162, 545, 582		
Soviet search for manganese in Indian Ocean	MM 662			SULPHUR	Metals and minerals	MT 162, 545, 582		
Sudanese manganese shipped to U.K.	MM 662			SULPHUR	Metals and minerals	MT 162, 545, 582		
Mining in Indonesia's eight-year plan	A 683			SULPHUR	Metals and minerals	MT 162, 545, 582		
MEERSCHAUM				SULPHUR	Metals and minerals	MT 162, 545, 582		
Tanganyika's record year	N 235			SULPHUR	Metals and minerals	MT 162, 545, 582		
MICA				SULPHUR	Metals and minerals	MT 162, 545, 582		
India's mineral resources	A 45			SULPHUR	Metals and minerals	MT 162, 545, 582		
Metals and minerals	MT 223, 514			SULPHUR	Metals and minerals	MT 162, 545, 582		
Tanganyika's record year	N 235			SULPHUR	Metals and minerals	MT 162, 545, 582		
Mining in Tanganyika in 1960	A 505			SULPHUR	Metals and minerals	MT 162, 545, 582		
MOLYBDENUM				SULPHUR	Metals and minerals	MT 162, 545, 582		
Electrowinning tungsten and molybdenum	T 46			SULPHUR	Metals and minerals	MT 162, 545, 582		
Metals and minerals	MT 136, 341, 458, 670, 697			SULPHUR	Metals and minerals	MT 162, 545, 582		
Canada ships molybdenite to Sweden	MM 221			SULPHUR	Metals and minerals	MT 162, 545, 582		
				SULPHUR	Metals and minerals	MT 162, 545, 582		

North Korean zinc output .. MM 221
Morocco in 1960 .. N 235
Mexican zinc refinery at Penoles .. MM 273

The mineral wealth of Wales A 415
Canada's mineral industry in 1960 .. A 438
A thriving Anglo-Australian

partnership .. A 623
Zinc unit for Rajasthan .. MM 630
Non-ferrous metals in 1960 .. A 775
(See weekly notes on "Metals

and Minerals")
ZIRCONIUM
Metals and minerals .. MT 77, 638

Countries

AFGHANISTAN
The ECAFE countries in 1960 A 654

ALBANIA
Council for mutual economic assistance .. A 211

ANGOLA
Ore exploitation in Angola .. N 145
Phosphates in Angola .. MM 187

ARGENTINE
Argentina's estimated uranium deposits .. MM 47
Metals market in Buenos Aires .. MM 73
Contract for Sierra Grande iron ore .. MM 73
Japanese study Argentine minerals .. MM 221
Monazite in Tercero river sands .. MM 339
Steel development in Patagonia .. MM 576
Argentina buys W. German machinery .. MM 577
Argentina's coal and steel targets .. MM 693

AUSTRALIA
Australian restrictions on iron ore exports .. N 87
Recovery of minerals from West Australian beach sands .. A 119
Australia's search for uranium .. A 121
New Rum Jungle deposit .. MM 132
Japan imports N.S.W. coal .. MM 132
New sponge iron plant on Scott river .. MM 132
List of Australian iron ore deposits .. MM 187
Slower expansion of Australia's mineral industry .. N 205
Cable works near Perth .. MM 221
Black coal in Australia .. A 238
Treating Australian iron ore .. A 238
Australian mine companies merger .. MM 250
Australian development plan .. MM 250
Rum Jungle's new lease of life .. A 265
Iron from W. Australia sold to Japan .. MM 275
Practical aid for gold miners .. N 293
Recent developments in Australian mining .. A 301
Queensland mining industry in 1959 .. MM 307
Drilling under city at Broken Hill .. MM 307
Australian mineral development laboratory .. MM 308
Exploring for Vanadium in Meekatharra .. MM 308
Tax concessions for uranium extended .. MM 339
Australian beach sand reference .. MM 365
British equipment for Australia .. MM 365
Pocket Year Book for Western Australia .. R 432
Hydraulic underground mining in N.S.W. .. MM 481
Cobalt mining in North Queensland .. MM 481
Bonus claim at Mt. Isa .. MM 481
Western Australia to export iron ore .. N 499
Leyland Buffalo outfit hauling gold ore in S. Australia .. MM 537
Australian coal mine denationalized .. N 561
Magnetic separation of beach sands .. T 575
Silver-lead find in Kilkivan Range .. MM 606
A thriving Anglo-Australian partnership .. A 623
Queensland coal for Japan .. MM 631
Iron deposit in Cockatoo Island N.W. .. MM 662
Another aluminium complex for Australia .. N 713
Swedish equipment for Mt. Isa .. MM 733
Iron ore deposit near Kaianga .. MM 759

AUSTRIA
Alpine-Montan's reserves .. MM 47
New mining records for Austria .. N 619

BELGIUM
British Machines clear slag collapse near Liege .. MM 187
Belgian trade fair .. MM 189
Coal output declines in 1960 .. N 205
Belgian lead and zinc output in 1960 .. MM 308

Mining results in Belgium in 1960 .. A 411
Expanding Belgian aluminium output .. MM 483

BOLIVIA
Salzgitter's credit to Bolivia .. MM 47
Bolivian tin strike settlement .. MM 132
Salzgitter contract with Comibol .. MM 221
Loan for mining from U.S.A. .. MM 365
Contract to Salzgitter for iron mining .. MM 513
S. American places gold results .. MM 662
Bolivia's mineral exports in 1960 .. MM 662

BORNEO
The mineral resources of British Borneo .. A 385

BRAZIL
Mineral developments in Brazil .. A 95
New iron processing company .. MM 273
Geologic maps of Minas Gerais areas .. MM 273
Manganese deposit in Amapá Territory .. MM 307
New company to mine Morro Velho gold .. MM 307
Beryllium concession in Minas Gerais .. MM 483
Brazilian manganese potential .. MM 501
Notes in the mineral potential of Brazil .. A 534

BRITISH GUIANA
Bauxite from British Guiana .. MM 221
Gold and gem output in British Guiana .. MM 273
Report on the Geological Survey department in 1959 .. R 432
Alumina facilities for British Guiana .. MM 538

BRITISH SOLOMON ISLANDS
The British Solomon Islands Geological Record .. R 109

BULGARIA
Copper deposit near Pazardjik .. MM 101
Cuban manganese for Bulgaria .. MM 101
New Bulgarian state trading organization .. MM 101
Large Bulgarian perlite deposits .. MM 157
Bulgarian quick progress on 5-year plan .. MM 187
Bulgarian metal output up in 1960 .. MM 250
Bulgarian mineral production .. MM 308
Bulgarian mineral output in 1960 .. MM 579
Georgi Dimitrov copper works .. MM 662
Bulgarian trade with Mongolia .. MM 662
Kyanite reported in Rhodope Mountains .. MM 662
Gypsum found near Vidin .. MM 662

BURMA
Japanese may exploit iron ore deposits at Maputay .. MM 74
Tungsten from Burma .. MM 273
S. Africa coal to Burma .. MM 577

CAMEROONS
Mining in the Cameroons in 1960 .. A 571

CANADA
Mining in Canada—its progress and prospects .. A 6
North America's raw material needs .. N 33
The future of industrial raw materials in North America .. A 39
Canada's iron ore sales in 1960 .. MM 47
Zinc refinery for Orchan mines .. MM 47
Coniagas property at Bachelor Lake .. MM 74
Ontario mineral production forecast .. MM 101
New deputy Minister of Mines for Ontario .. MM 111
Great Whale Iron Mines deposits .. MM 132
Northern Quebec re-opened to prospectors .. N 145
New ore harbor west of Seven Islands .. MM 155
Mapping on Lake Huron islands .. MM 157
Operation Overthrust .. A 207
Quebec's new metal belt .. MM 221
Canada ships molybdenite to Sweden .. MM 221
Decline in Ontario prospecting .. MM 221
Iron ore despatches in 1960 from Canada .. MM 250

Ontario's expanding mineral industry .. N 261
Quebec-cartiers Labrador iron deposits .. N 275
Potash in Saskatchewan .. A 303
Canada's mineral production in 1960 .. MM 307
Craigmont Mines to start next November .. MM 308
Soviet competition worries Canadian miners .. N 325
Consolidated Mining's Wedge copper property .. MM 339
Thompson starts up .. N 354
Canadian uranium surprise .. MF 369
Noranda iron sold to Japan .. MM 391
Anacosta testing Nakina ore-body .. MM 391
A survey of the uranium industry in Canada .. R 432
A survey of the copper industry in Canada .. R 432
Canada 1960 .. R 432
Canada's mineral industry in 1960 .. A 438
Jubilee iron's mines in Labrador .. MM 453
Railway company initiates mineral exploration .. N 469
Canadian Institute awards .. MM 496
British Columbian iron for Japan .. MM 576
Wedge copper to be mined .. MM 577
Boost for Canadian uranium .. N 595
Pollicite in Canada .. A 600
Sumitomo's contracts in Canada .. MM 600
Preparing to mine New Hosco copper .. MM 630
Brighter prospects for nuclear energy .. N 679
Prospecting in the Canadian Arctic .. MF 705
Canadian columbium concentrator to start soon .. A 723
A tonic for Canadian mining .. N 745
Wabush Iron Co.'s Labrador plant .. MM 759
Drilling programme at Blaisdell .. MM 759
Staking claims in Manitoba .. MM 759
New Amulet Mine .. MM 759
Cominco's mine at Pine Point .. MM 759
Canadian mining projects list .. A 763

CHILE
Chilean mine owned by Japan .. MM 132
New tin deposits in Antofagasta .. MM 221
Chilean Institute's copper studies .. MM 250
Chilean 10-year plan .. MM 338
Anacosta's hydraulic transportation .. MM 365
Latin American mines' offer from Japan .. MM 453
Prospecting in Chile by German firm .. MM 454
Raising copper output .. MM 481
Cerro seeks loan copper mining .. MM 481
American loan for Chilean mining .. MM 538
New tin deposit at Antofagasta unconfirmed .. MM 576
New copper deposit near Chuquicamata .. MM 579
Water conversion plant for Chile .. MM 606
Noranda interested in N. Chilean copper mine .. MM 606
Geological Institute's report on Chile .. MM 631
Braden Copper Co.'s Chilean plans .. MM 631
Andes Copper Mining Co. .. MM 662

CHINA
A higher price for silver? .. N 257
China to explore Tibet for minerals .. MM 273
China buys Japanese ferrochrome .. MM 339
More coal is China's 1961 aim .. N 351
Bright outlook for Chinese molybdenum .. N 529
Chinese coking coal for Japan .. MM 577
Taiwan's third four-year plan .. MM 579
Taiwan Aluminium Corp. .. MM 662

COLOMBIA
Frontino planning new lead and zinc plants .. MM 605

CONGO
Congolese manganese output up in 1960 .. MM 365
General mining to prospect in Congo pedicle .. MF 487

Copper plant at Luluu progressing .. MM 577
Coquilhatville and the Katanga Mines .. MF 613
Symetains 1960 output figures .. MM 631

COSTA RICA
Iron ore deposit in Guanacaste, Costa Rica .. MM 577

CUBA
Cuban mining problems .. A 69
Cuban manganese for Bulgaria .. MM 101

CYPRUS
Geology and mineral resources of the Dhihi area .. R 109
New copper reserves reported near Olympus .. MM 513
Cyprus in search for new ore-bodies .. N 525

CZECHOSLOVAKIA
Czech-Polish copper trade pact .. MM 73
Coal output up .. MM 101
Council for mutual economic assistance .. A 211
Combating dust in Czech mines .. M 247
Brno International Trade Fair .. MM 275
Irrigating Czech coal seams .. MM 365
New Czech mineral deposits .. MM 605
Czech magnesite plant .. MM 631

DENMARK
Denmark increases coal imports .. MM 391

DOMINICAN REPUBLIC
Salt and gypsum from Dominican Republic .. MM 537

EAST AFRICA
Mineral resources of East and Central Africa .. R 108
Scrap metal deal in East Africa .. MM 453
Year Book and Guide to East Africa .. R 462
East African apatite for fertilizer venture .. N 597

EQUADOR
Gold mining prospects in Equador .. MM 662

EGYPT
German firm advising in Egyptian prospecting .. MM 187
Metal mining in Egypt .. N 263
Egyptian mineral production .. A 300
Coal deposits in Sinai Peninsula .. MM 631
Sinter plant near Helwan .. MM 759

IRE
Irish copper concentrates exported to Spain .. MM 339
Prospecting for oil and gas in Eire .. MM 421
Denison Mining Co. takes over Can Erin .. MM 662

FIJI
Geology of Singatoka, Viti Levu .. R 108
Future of Emperor Mines .. MM 305

FINLAND
Finland's mining industry .. N 357
Novel method of wet screening .. M 417
British tractors exported to Finland .. M 419
Development of diesels for mining .. A 530
New Finnish titanium dioxide plant .. MM 577

FORMOSA
Development in Formosa of power .. MM 47
Formosan minerals target .. MM 307
Calcium cyanide sold to Japan .. MM 307

FRANCE
New ore port project near Dunkirk .. MM 73
International Chemical Conference .. MM 112
Processing Dieulouard iron .. MM 155
Lorraine Escaut iron output up .. MM 157
France uses more copper .. N 203
Coal output declines in 1960 .. N 205
French designed industrial circuit breakers .. M 219
New scientific attache in Paris .. MM 308

Sulphur from Lacq ..	A 383	Italian aid for Madras Aluminium Co. ..	MM 74	Japan's rapidly rising mineral needs ..	N 141	NAMAQUALAND New shaft sinking record claimed for S. Africa ..	A 535
High accident rate in Mont Blanc tunnel road ..	MM 421	Canadian help through Colombo Plan ..	MM 101	Japanese study Argentine minerals ..	MM 221	NEW CALEDONIA Japanese negotiating for New Caledonian nickel ..	MM 454
French company to produce aluminium in Greece ..	MM 483	India Minerals ..	R 109	British Columbian copper for Japan ..	MM 250	NEW GUINEA Netherlands' New Guinea exploration ..	N 175
French iron ore output ..	MM 759	India's mapping programme ..	MM 221	Japan's mining industry forecast ..	MM 273	Copper and gold in Carstenz mountains ..	MM 250
Using natural gas from Lacq ..	MM 759	Kolar gold field threat ..	MM 250	Japanese steel mission for Goa ..	MM 397	Common Market loan for survey of Dutch New Guinea ..	MM 307
FRENCH EQUATORIAL AFRICA Western Saharan iron ore hopes rise ..	N 469	Government company to control Kolar mines ..	MM 250	Japanese buying Peruvian iron ore ..	MM 138	Bill passed for New Guinea mining aid ..	MM 606
GABOON Mining uranium and manganese in Gaboon ..	MM 157	Indian coal estimates for 1961 ..	MM 250	Sales of ferro-chrome to China ..	MM 339	Loan for geological work passed ..	MM 759
GERMANY (EAST) Council for mutual economic assistance ..	A 211	Kolar gold rumours denied ..	N 259	Japanese seek S. Rhodesian beryl and tantalite mines ..	MM 365	NEW HEBRIDES Manganese production at Efate ..	MM 101
N. Vietnam exports for East Germany ..	MM 221	New coal reserves in the Raniganj area ..	A 303	Japan to buy Noranda iron from Canada ..	MM 391	NEW ZEALAND Two New Zealand State coal mines to close when Japan stops buying ..	MM 733
Mining and smelting conference ..	MM 308	Indian coal stockpile ..	MM 307	Japanese forecast 1965 ferro-alloy output ..	MM 421	NICARAGUA New mining laws before congress ..	MM 391
Leipzig Spring Fair ..	P 589	Expansion of India's refractory industry ..	N 323	Japan's offer for Chilean copper ..	MM 453	Mineral deposits in Nueva Segovia ..	MM 576
GERMANY (WEST) German quota proposals ..	MT 22	Ropeway transport scheme for ore ..	MM 365	Japan seeking new Caledonian nickel ..	MM 454	NIGER Prosperity in Republic of Niger ..	MM 453
Iron ore mined in 1960 ..	MM 73	India's iron ore output in 1960 ..	MM 365	Japanese negotiations for U.S. coal mines ..	MM 454	NIGERIA Nigeria not to send coal to Japan ..	MM 18
Research in geological work ..	MM 73	World Bank may help Indian mining ..	MM 421	Chinese coking coal for Japan ..	MM 577	NORTHERN RHODESIA African advancement in practice ..	N 115
W. German foreign mining investments ..	MM 101	Ferro-silicon plant at Mysore ..	MM 454	Import restrictions lifted on silver and aluminium ..	MM 579	Hard rock tunnelling at Nchanga ..	M 158
Foreign orders for Humboldt works ..	MM 157	Karaw Port facilities ..	MM 454	Japanese buy S. Rhodesian mine ..	MM 605	The Copperbelt and the Federal Crisis ..	N 233
W. Germany's non-ferrous metal industries in 1960 ..	N 177	Aluminium plant in Mysore ..	MM 454	Sumitomo's contracts in Canada ..	MM 605	Northern Rhodesian mining output in 1960 ..	MM 250
German firm advising Egyptian prospecting ..	MM 187	Symposium on mechanization ..	MM 464	New Japanese contract for Australian coal ..	MM 605	Rumours lift Rhodesian coppers ..	MF 370
Coal output declines in 1960 ..	N 205	Mining iron ore on Radi coast ..	MM 481	Japanese study of Latin American minerals ..	MM 606	How much cheaper? ..	N 403
Salzgitter's contract for Bolivian tin ..	MM 221	Progress at Hindustan Aluminium ..	MM 481	Contract for Queensland coal ..	MM 630	Seventh Commonwealth Congress ..	N 437
Salzgitter's drill rigs for Greece ..	MM 307	India's coal drive ..	N 498	Japan's non-ferrous metal imports ..	N 653	The course of copper profits ..	MF 518
Chemical exhibition ..	MM 308	Future of the Kolar Gold Fields ..	N 501	The ECAFE countries in 1960 ..	A 654	Coppers statistical position strengthens ..	N 557
Iron ore from Konrad Mine ..	MM 338	Copper smelter at Khetri ..	MM 538	U.S. coking coal for Japan ..	MM 662	The geology of the Northern Rhodesian copperbelt ..	R 589
W. German ore imports in 1960 ..	MM 421	Haulage unit for Indian collieries ..	M 541	JAVA Javan deposits surveyed ..	MM 481	Records of the Geological survey of Northern Rhodesia ..	R 589
The German Industries Fair ..	A 490	Mineral deposits at Choia Udapur ..	MM 576	JORDAN Jordan's phosphate sales in 1960 ..	MM 187	Reduction of manganese at Fort Rosebery ..	MM 630
Uranium deposits in Bavaria ..	MM 630	Test drilling in South Arcot ..	MM 576	Copper deposits found at Aquaba ..	MM 453	African Copperbelt advancement ..	N 749
Lower Saxony's iron output ..	MM 630	Indian iron exports ..	MM 577	Jordan copper mining plans ..	MM 631	NORWAY Norwegian metal exports in 1960 ..	MM 338
Pelme iron ore mining ..	MM 631	Hungarian help for Indian aluminium ..	MM 577	KENYA Mining results from Kenya in 1960 ..	A 411	Libu drilling rig ..	MM 365
W. German steel contract with Yugoslavia ..	MM 733	Indian government takes over Kolar mines ..	N 597	KOREA Zinc output of North Korea ..	MM 221	Norwegian mining results in 1960 ..	A 411
Salzgitter's new sinter plant ..	MM 759	Soviet assistance for plant at Ranchi ..	MM 606	South Korean trade mission to W. Germany ..	MM 273	Iron ore mines at Rana to be expanded ..	MM 513
GHANA No close down says Ghana ..	MF 106	Copper and zinc plants for Rajasthan ..	MM 630	The ECAFE Countries in 1960 ..	A 654	Increase in niobium output in Norway ..	MM 513
Ghana's new gambit ..	N 113	Uranium to be increased at Jaduguda ..	MM 630	LIBERIA Green light for Nimba ..	N 37	Coking plant for Mo-i-Rana ..	MM 537
Mining institute for Ghana ..	MM 132	Indian bauxite resources at Katni ..	MM 631	Liberian National Shipping Co. ..	MM 132	Rodand Gruber to expand ..	MM 537
Ghana and the gold mines ..	N 143	Helping India to help herself ..	N 649	Contract for iron ore port ..	MM 47	Norway's plans for increasing aluminium output ..	MM 537
Ghana offers cash for its mines ..	MF 168	The ECAFE countries in 1960 ..	A 654	U.S. excavations for Liberian iron mining ..	MM 419	Norsk Hydro's new aluminium plant ..	MM 605
Ghana may drop mines bill ..	MF 195	Brighter prospects for nuclear energy ..	N 679	MALAYA Tin's strong statistical position ..	N 35	British equipment for Norway ..	MM 608
Bids from Ghana mines ..	FN 461	Aluminium plant near Mettur Dam ..	MM 733	A proposed dual cyclone system for Malayan dredges ..	A 146	Nepheline development in Finnmark ..	MM 733
GOA New iron ore company, Sesa ..	MM 47	INDONESIA Soviet survey of Kalimantan ..	MM 132	Aluminium rolling mill for Malaya ..	MM 453	NYASALAND Report on Nyasaland's mineral resources ..	MM 606
Goa ..	MM 47	New Indonesian mining laws ..	MM 155	Selangor nationalization hint ..	MM 467	PAKISTAN Steel plant for Pakistan ..	MM 74
Japanese mission for Goanese steel ..	MM 307	Aluminium plant in Asahan region ..	MM 187	Malaya to have aluminium ..	N 501	Sui gas field production plans ..	MM 101
Goan exports to Japan ..	MM 577	Gold in West Java ..	MM 273	Yet another smelter? ..	N 559	Cost of Pakistan steel mill ..	MM 221
GREECE Greek mineral developments ..	N 5	Indonesian mineral sales organization ..	MM 513	Is Malaya's tin industry on the decline ..	A 563	Minerals in Pakistan's second five-year plan ..	A 237
Greek development programme ..	MM 101	Indonesian eight-year plan ..	MM 576	Geology and mineral resources of the Kinta valley ..	R 589	Pakistan mineral development plans ..	MM 391
German drill rigs for Greece ..	MM 307	The ECAFE countries in 1960 ..	A 654	Future of Malayan tin mining ..	MF 639	Mining industry in Pakistan ..	R 432
French company to produce aluminium in Greece ..	MM 483	Mining in Indonesia's 8-year plan ..	A 683	The ECAFE countries in 1960 ..	A 654	D.T.R. agreement with Pakistan ..	MF 488
Stepping up Greek ferro-manganese output ..	MM 483	IRAN Uranium reported in Azerbaijan ..	MM 155	MALI Russian grant to aid Mali prospecting ..	MM 513	Aerial survey of Pakistan ..	MM 579
Copper prospecting at Chalkidiki ..	MM 576	U.N. fund for geological research ..	MM 391	MAURITANIA Fuji Co.'s contract for Mauritanian iron ore ..	MM 537	Pakistan government acquires all mineral rights ..	N 597
Greek Industrial Development Corporation ..	MM 576	Persia's seven-year plan budget ..	MM 579	MEXICO New zinc refinery at Penoles ..	MM 273	Scheme for coal transport by ropeway ..	MM 605
U.S. credit for Greek magnesite mine ..	MM 605	IRAQ Lead reserves located in Mosul ..	MM 513	Mexico's new Mining Law ..	MM 365	Gold and silver deposits in Pakistan ..	MM 631
Coke for Larymna plant ..	MM 693	ISRAEL Haifa Technion Mining training ..	MM 132	Mexican mineral output in 1960 ..	MM 391	The ECAFE countries in 1960 ..	A 654
Plea to ban Greek bauxite exports ..	MM 693	Potash refinery at Sodom ..	MM 132	TAMSA to build aluminium refinery ..	MM 391	Brighter prospects for nuclear energy ..	N 679
GUINEA Guinea iron ore puzzle ..	N 561	Israel's minerals ..	N 261	A carrol for Mexicanization ..	N 465	PERU Reserved area around Puno ..	MM 132
Russian search for gold and diamonds in Guine ..	MM 631	Geology department to expand ..	MM 454	MOROCCO Lead deposits in Moulouya Valley ..	MM 101	Rich deposits in Carabaya ..	MM 189
HOLLAND Bill passed for help to mining in New Guinea ..	MM 606	Mining expansion in Israel ..	N 595	Morocco in 1960 ..	N 235		
Billton's new processing plant at Arnhem ..	MM 759	Timna output ..	MM 693	MOZAMBIQUE Mineral ore loaders wanted for Mozambique ..	MM 155		
HONDURAS Gold and silver exports from Honduras ..	MM 759	Foreign firms interest in Timna copper ..	MM 733	Gold deposit in Alto Molucue ..	MM 577		
HUNGARY Hungarian mining output rising ..	MM 189	New laboratory at Haifa ..	MM 733				
Hungary to buy ore from Iron Curtain countries in future ..	MM 189	ITALY Italian aid for Indian aluminium company ..	MM 74				
Hungarian mining congress papers ..	R 288	Italian mineral output in 1960 ..	MM 155				
Hungarian help for Indian aluminium plant ..	MM 577	Italian consultant services ..	MM 157				
INDIA Future of the Kolar gold mines ..	A 11	Iron works in Sardinia ..	A 605				
The beneficiation of minerals ..	A 41	Italian rock salt output to be doubled ..	MM 662				
India's mineral resources ..	A 45	Auto loaders and auto dumpers in the Monte-vecchio mines ..	A 751				

Japanese buying Peruvian iron ore ..	MM 338	Uranium refining begins in the Union ..	N 437	Salt deposit in Gruyere ..	MM 605	Potash mining in Utah ..	MM 537
The Graton tunnel ..	MM 339	South Africa's quest for higher labour efficiencies ..	A 473	Ciba's work in niobium and tantalum ..	MM 631	Bauxite for U.S. stockpile ..	MM 538
Prospecting for uranium in Peru ..	MM 454	South Africa at the crossroads ..	N 529			U.S. soft coal production ..	MM 538
Rich deposits in Cuzco ..	MM 481	New Kimberley shaft ..	MM 537	SYRIA		U.S. lead barter contracts ..	MM 577
Germans searching for uranium in Peru ..	MM 513	South African coal shipments to Burma ..	MM 577	Coal in Kharga oasis ..	MM 187	Molybdenum in Colorado ..	MM 577
Phosphate rock in Sechura desert ..	MM 538	Plea for South African coal price use ..	MF 589	Prospecting investment by U.A.R. ..	MM 189	Minerals year book ..	R 589
Exploring uranium deposits at Cuzco ..	MM 693	SASOL's first profits ..	N 597	Phosphates deposit near Latakia ..	MM 221	50 years of U.S. Bureau of Mines ..	MM 589
		Helping to pay for the Republic ..	N 621	Iron ore discovered in Aleppo ..	MM 662	U.S. credit for Greek magnesite mine ..	MM 605
PHILIPPINES		The Commonwealth Congress in retrospect ..	A 625			Coal mines in West Virginia to expand ..	MM 630
Problems of the Philippine gold mining industry ..	A 119	Brighter prospects for nuclear energy ..	N 679	TANGANYIKA		Formation of Metallium Corporation ..	MM 631
Copper and zinc plant for Mindanao ..	MM 155	What is Dr. Verwoerd's policy? ..	N 681	Diamond prospecting Tanganyika ..	MM 221	Stockpiling headaches for Uncle Sam ..	N 651
Philippine mineral production ..	MM 187	Recent advances in mine sampling and underground valuation practice in South African gold mines ..	720, 757	Tanganyika's record year ..	N 235	Coal research in the United States ..	N 653
Metals associations' merger ..	MM 338	South African production results ..	MF 700	End of Williamson Diamond's lease ..	MM 391	National Lead Co.'s research centre ..	MM 662
B.H.P. studying Philippine iron ores ..	MM 391	South African monthly returns ..	MF 701	Lava sample tested for pyrochlore ..	MM 391	U.S. coking coal for Japan ..	MM 662
Marinduque plant at Mindanao ..	MM 421	Kaffir dividend season ..	MF 701	Mining in Tanganyika in 1960 ..	A 505	Office of Coal Research ..	MM 662
Nippon Mining's copper plans in Philippines ..	MM 537	A stitch in time saves nine ..	MF 738			Brightening prospects for nuclear power ..	N 678
Bill passed for gold mining ..	MM 631	Gold, the Chamber, their role in S. Africa ..	MF 769	TASMANIA		U.S. nickel consumption up ..	MM 693
		South African decimal currency ..	MF 771	New prospects for Tasmania's mining industry ..	A 62	Beryllium leases in Utah ..	MM 693
POLAND				Lignite plant under Colombo Plan ..	MM 101	U.S. barter programme ..	MF 739
Czech-Polish copper trade pact ..	MM 73	SOUTHERN RHODESIA		Japanese examining Thailand's reserves ..	MM 187	American capital for the Congo ..	MM 759
Machow plant in production ..	MM 187	New technical labour adviser to Chamber of Mines ..	MM 55	Tax laws alarm Thailand's mining industry ..	A 533	Dawn Mining's copper mine near Washington ..	MM 759
Council for mutual economic assistance ..	A 211	Chromite production in Southern Rhodesia ..	A 90			St. Joseph Lead sells Brunswick interests ..	MM 759
New Polish lead combine ..	MM 221	Southern Rhodesian book on chrome ..	MM 250	TIBET		Coal handling installation ..	MM 759
Glogau copper deposits ..	MM 421	Beryl Rose mine at Darwin ..	MM 338	China plans exploration of Tibet's minerals ..	MM 273		
Polish roof-propping ..	M 573	Japanese to mine S. Rhodesian beryl and tantalite ..	MM 365	TUNISIA		Russian Central Research Institute ..	MM 47
Freezing techniques in Polish mines ..	A 687	Opencast blasting at Kamativi, S. Rhodesia ..	A 441	Report on Tunisian opencast mines ..	MM 631	Russia to export coal and oil to Japan ..	MM 47
Polish process for uranium from low-grade ores ..	MM 733	Smelting aluminium industry ..	MM 513			Soviet aid to North Vietnam ..	MM 47
Polish sulphur production ..	MM 759	Japanese buy S. Rhodesian mine ..	MM 605	TURKEY		Russia's purchases of Rhodesian copper ..	MM 47
Expanding rock salt production ..	MM 759	Fred gold mine to close ..	MM 605	Negotiations for aluminium industry ..	MM 132	Estonian oil output ..	MM 101
		Markets for S. Rhodesia's minerals ..	A 624	Eregli plant costs ..	MM 132	Russian copper reserves ..	N 117
PORTUGAL		Iron from Belingwe to be worked ..	MM 630	New borax deposit reported at Emel ..	MM 421	Russian technology digest ..	R 140
Portuguese mineral output ..	MM 73	Rand mines' takes over ..	MM 630	Canadian interest in Turkish mines ..	MM 421	Scientific centre in Siberia ..	MM 187
Sales of Moncorvo iron ore ..	MM 157	Developing Buckwa ore ..	MM 733	Turkish copper exports up ..	MM 483	Aid and the balance of trade ..	N 203
		Iron ore near Salisbury ..	MM 759	Turkish-French ferro-chrome plant to start ..	MM 630	Council for mutual economic assistance ..	A 211
PORTUGUESE WEST AFRICA				UGANDA		Russian find of melphanite ..	MM 221
Benguela Railway's new line ..	MM 577	SOUTH WEST AFRICA		Geological survey of Uganda ..	R 108	Russian survey of Antarctica ..	MM 221
		Uranium in reserve ..	MF 741	Aerial survey near Lake Albert ..	MM 250	Railway in Arctic Circle ..	MM 221
RUMANIA				New copper deposit at Kilemba Mines ..	MM 391	Trade between Italy and Russia ..	MM 250
Council for mutual economic assistance ..	A 211	SPAIN				Russian iron ore deposits in Kazakhstan ..	MM 260
Rumanian credit for North Korea ..	MM 221	Coal output down in the Asturias ..	MM 47	U.S.A.		Soviet iron output in 1960 ..	MM 273
Bauxite plant in Oradea ..	MM 513	Spain imports Irish copper concentrates ..	MM 339	North America's raw material needs ..	N 33	Russian agreement with India for equipment ..	MM 307
Rumanian production in 1960 ..	MM 693	Spain's largest iron mine doubles output ..	A 406	Tie's strong statistical position ..	N 35	Russia's 1961 steel target ..	MM 308
		Spain's lead output in 1960 ..	MM 453	The future of industrial raw materials in North America ..	A 39	Soviet competition worries Canadian miners ..	N 325
SARAWAK		Spain's minerals in 1960 ..	MM 483	Mining leases in U.S.A. in 1960 ..	MM 47	Special metals at Moscow ..	MM 386
Aerial survey for bauxite in Sarawak ..	MM 662	Sylvanite deposit in Spain ..	MM 579	Where are copper's salesmen? ..	N 57	Russia to increase coal output ..	MM 421
		Penarroya's agreement with Spain ..	MM 662	Towards dollar inconvertibility? ..	N 59	Discovery of nantokite in Russia ..	MM 421
SIERRA LEONE		Increased demand for barytes ..	MM 759	U.S. coking coal for Japan ..	MM 73	Electrical equipment at Moscow ..	M 450
Sierra Leone's alluvial diamond mining scheme ..	A 67			Standard Metal's mine at Silverton ..	MM 74	Soviet metal targets ..	MM 538
Bauxite mining to start up soon ..	MM 73	SUDAN		Industrial explosives in U.S.A. ..	MM 101	Holman drills for Russia ..	MM 576
Diamond mining agreement ..	MM 132	Sudanese iron ore reserves ..	MM 338	Non-ferrous metal sales ..	MT 103	Russian iron ore output up ..	MM 577
Future of foreign mines in Sierra Leone ..	MM 308	Sudanese managements for U.K. ..	MM 662	U.S. barter list ..	MT 103	Comecon iron ore agreements ..	MM 577
Hydro-electric scheme for Guma Valley ..	MM 365			American steel plant cuts ..	MM 132	Soviet assistance for Indian plant ..	MM 606
		SURINAM		Mapping procedures ..	MM 140	Lead ore deposits in Taiga ..	MM 631
SOLOMON ISLANDS		Mining progress in Surinam ..	N 145	Kennecott's new process ..	MM 155	New family of rotary excavators in U.S.S.R. ..	MM 633
Geological field work in the Solomons ..	N 621	Bauxite deposit in W. Surinam ..	MM 733	U.S. safety record in 1959 ..	MM 155	Soviet search in Indian Ocean ..	MM 662
				U.S. double exploration budget ..	MM 157	Diamond expedition to Yakutia ..	MM 662
SOMALILAND		SWAZILAND		U.S. machinery estimates for 1961 ..	MM 157	Soviet shaft sinking machine ..	M 665
Exploration surveys in Upper Juba ..	MM 187	Establishing a railway authority in Swaziland ..	MM 250	Brighter outlook for non-ferrous metals? ..	A 179	Early resumption of Siberian gold mining ..	MM 693
		Swaziland iron ore railway ..	FN 675	Coal for Tennessee Valley ..	MM 187	East Kazakhstan output to be increased ..	MM 693
SOUTH AFRICA				U.S. iron ore consumption in 1960 ..	MM 189	The Tajik magnesite anomaly ..	MM 733
South Africa's phosphate development Corp. ..	MM 47	SWEDEN		Aid and the balance of trade ..	N 201		
South African uranium revision ..	MF 53	Swedish mineral production in 1960 ..	MM 101	Coal output declines in 1960 ..	N 205	VENEZUELA	
South African monthly gold returns ..	MR 56, 198, 316, 428, 588, 701	Swedish general consulting consortium ..	MM 111	U.S. mining in relation to regional economic growth ..	A 243	Corporacion Venezolana de Guayana ..	MM 101
Estimated monthly uranium revenue ..	MR 56, 198, 316, 428, 588, 701	Contract for Nordstrom Libanor ..	MM 132	U.S. to sell nickel from stockpile ..	MM 250	Venezuelan iron ore exports in 1960 ..	MM 338
Durnacol coal plant ..	MM 73	Canada ships molybdenite to Sweden ..	MM 221	A higher price for silver ..	N 257	Reduction in Orinoco iron ore ..	MM 483
Analysis of Rand and O.F.S. quarries ..	Supplements Jan. 27 and April 28	Swedish uranium extraction plant ..	MM 250	U.S. negotiate for Jamaican bauxite ..	MM 275	Yugoslav experts examining ore in Venezuela ..	MM 733
Coal mine record sales ..	MM 101	Four new iron fields in Lapland ..	MM 275	New ore pier at Norfolk Va. ..	MM 275		
South African uranium—new terms ..	MF 106	Swedish iron mines record output ..	MM 421	New U.S. consultants ..	MM 307	VIETNAM	
The new deal of South African uranium ..	MF 137	Low grade copper mining by Boliden ..	MM 481	U.S. lignite reserves ..	MM 307	Soviet aid to North Vietnam ..	MM 47
More light on South Africa's "U" stretch out ..	MF 165	Special aluminium alloy produced ..	MM 483	Thawing iron ore at dockside ..	MM 307	N. Vietnamese exports to E. Germany ..	MM 221
Titanium dioxide factory near Durban ..	MM 187	Europe's major source of light grade iron ore ..	A 502	Nickel leases for Knox County ..	MM 339	Rumania's loan to N. Vietnam ..	MM 221
South African production results ..	MF 197	New Sandvik laboratories ..	MM 662	America's new aid plan ..	N 349	South Vietnam's coal and iron mining ..	MM 605
South Africa's new currency ..	MF 197	Swedish equipment for Australia ..	MM 733	U.S. loan to Bolivia ..	MM 365		
S. African gold and uranium producers ..	MF 197	Hoeganaes stop mining at Olroen ..	MM 733	A new deal in world finance ..	N 373	YEMEN	
South African salt merger ..	MM 250			Discovery of fersmite in Montana ..	MM 391	Swedish contract to explore Yemen ..	MM 273
So it had to come ..	MF 314	SWITZERLAND		London-New York banking link ..	N 405		
February gold returns ..	MF 315	New aluminium smelter at Steg ..	MM 483	Geological research papers for 1960 ..	N 432	YUGOSLAVIA	
Phalaborwe Mining Co. in Letaba ..	MM 338			New asbestor company ..	MM 453	Trepca works ..	MM 132
Port Elizabeth to be mechanized ore loading port ..	MM 391			Japanese negotiations for U.S. coal mines ..	MM 454	New lead zinc mine at Kisanica ..	MM 157
Highest ever gold production ..	MF 428			U.S. barter programme ..	MT 457	Yugoslavia's draft plan for 1961-1965 ..	N 177
The Seventh Commonwealth Congress ..	N 437			Minerals on U.S. commodity list ..	MM 481	New mineral export quotas ..	MM 185
				U.S. manganese programme revision ..	MM 483	Yugoslav mineral output for 1960 ..	MM 221
						Mining equipment for lignite mine ..	MM 273

Yugoslav silver output by 1965	MM 275	Five-year plan for mineral output	MM 365	Zagreb Autumn Fair	MM 551	Bor combine output	MM 733
Kidricevo expansion programme	MM 339	Mining equipment in Yugoslavia	A 477	W. German steel contract with Yugoslavia	MM 733	Yugoslavia's silver output rises	A 753
				Yugo experts for Venezuela	MM 733		

Methods and Machines

AIR SURVEY		ELECTRIC EQUIPMENT		Geological field work in the Solomon		High-pressure pipe coupling	
The airborne scintillation spectrometer	A 9	A century of service to the mining industry	R 108	Oceanographic expedition in Indian Ocean	MM 662	New electric digger	M 70
Mining progress in Surinam	N 145	The electrician's mate	R 108	The Overseas Geological Surveys in 1959-60	N 747	Chromite production in Southern Rhodesia	A 90
Quebec's new metal belt	A 207	Simplified short-circuit calculations	R 108			Increasing bulk output and productivity in coal mining	A 123
Aerial survey of Uganda	MM 230	A.E.I. in 1960	M 131			Loading in thin seams	M 131
Airborne survey of south-west England	MM 273	Crompton Parkinson in 1960	M 158	HEALTH AND WELFARE		P. and H. Power shovel at quarry in New Jersey	MM 155
Recent advances in aerial topographic surveying for mining	A 327	Rotary electric vibrators	M 191	Combating dust in Czechoslovak mines	M 247	Demonstration of ripping	MM 157
Airborne methods of obtaining ground control	A 359	G.E.C. in 1960	M 191	Research on pulmonary diseases	A 266	Hard rock tunnelling at Nchanga	M 158
New Toronto company for air surveying	MM 391	English Electric in 1960	M 217	Ross Institute course of tropical hygiene	MM 308	Rubber-tyred autoloading	M 159
New stereo-plotter	MM 419	French-designed industrial circuit breakers	M 219	Czech coal irrigation to alloy dust	MM 365	Simplex centre hold jack	M 159
Hunting Survey's contract for Jamaica	MM 513	Xerographic plate	M 249			Powered roof supports	M 190
Air Survey of West Sarawak	MM 662	High efficiency magnetic vibrators	M 271	LABOUR		A low seam chock	M 217
		MS4 Silicone compound	M 272	African advancement in practice	N 115	Hydraulic power for tunnelling pneumatically operated bin outlet	A 267
AIR TRANSPORTATION		Automatic control system for mining	M 272	Strike settlement of Bolivian tin miners	MM 132	Coal crusher	M 363
Steel pipe laying by helicopter	MM 73	The A.S.E.E. exhibition	A 297	Tanganyika and the W.N.L.A.	N 175	Huge walking dragline by Peabody	MM 481
COAL TECHNOLOGY		Squirrel cage motors	M 417	U.S. mining in relation to regional economic growth	A 243	Terylene belt 2,000 ft. long in Warwick	MM 483
The beneficiation of minerals	A 41	Electrical equipment at Moscow	M 450	South Africa's quest for higher labour efficiencies	A 473	Europe's major source of high-grade iron ore	A 502
Coal derivatives	N 117	Application of electrical computing devices to mine winch problems	A 567	Courts	MM 481	Gears for tower-mounted friction winders	A 509
Fuel Research 1917-1958	R 372	Digital ducking device for mine winders	A 657	E.C.S.C.'s labour provisions	MM 513	Ripping uranium in open pit	A 566
Dense medium coal washer	M 539	English Electric's automatic system on show	MM 693	Housing and services for Anaconda's workers in Chile	MM 662	Mechanized thin seam mining	M 573
Office of coal research in U.S.	MM 662			Equal insurance schemes for Rhodesian miners	MM 662	Polish roof-propping	M 573
COMPRESSORS		EXCAVATORS		Some organizational and human problems facing mining	A 717	Developments in the British coal industry	A 601
Portable compressors	M 129	British excavator clears Belgian slag collapse	MM 187	Copperbelt African advancement	N 749	A stable hole conveyor	M 607
Storage by compressor	M 158	High-speed derricking	M 190			Calculating rock-bolt requirements	M 608
Compressor in use for 37 years	M 159	The age of tractor excavators	A 213	LIGHTING		Cowthick W1400 after 10 year's work	M 634
Supplying air to rock drills	M 249	Power cranes and shovels	M 219	Inspectoscope	M 249	Digital decking device for mine winders	A 657
Atlas tractor-mounted air compressors	M 272	American excavators for Liberia	M 419	LUBRICATION & ANTI-CORROSION		Vibrating tippler to remove coal dust	MM 663
Practical aid for gold miners	M 293	New British excavator	M 539	Silicone grease, MS4	M 419	Large N.C.B. contract	M 665
Low pressure stowing with a screw compressor	A 332	New family of rotary excavators in U.S.S.R.	M 633	Polytyle type BL lining	M 761	Pit-prop attachment	M 695
Airwave compressors for Norway	M 337			MECHANICAL HANDLING		Massif loading shovel	M 695
New compressor booklet	M 511			Metals Handling Methods	M 70	Autoloaders and autodumpers in the Montevideo mines	A 751
International Construction Equipment Exhibition	A 727			B.S.I. Handbook: Chains and Fittings	R 109		
CONVEYORS				Blending iron ore at Stanton	A 152	MINE COMMUNICATIONS	
Single stage belt 12,700 ft. long	MM 47			Dismantling boring tower at Seafeld	MM 155	Intercommunication equipment	M 665
X-ray device aids belt production	M 71			New 25-ton Loraine crane	MM 159	NUCLEAR ENERGY	
B.S.I. Book on conveyors in coal mines	MM 112			30-ton dumpers for U.K. open-cast mining	M 159	Research on raw materials for atomic energy programmes	N 61
Friction materials for engineering equipment	MM 288			Progress in instrument design	M 159	Alloys in space applications	MT 77
Conveyor belt notes	M 335			English converter fed winders for S. Africa	MM 187	The future of nuclear power	A 127
New tubular conveyor framework	M 363			British earth-moving haulage system	M 190	New British nuclear group	N 437
New conveyor loader	M 607			New long length hose	M 219	Euratom plans nuclear breakthrough	N 593
Large belting order for N.C.B. completed	M 695			Maintaining water temperatures	M 249	Brightening prospects for nuclear power	N 677
DIESEL ENGINES				Single-handed load operation	M 272	Testing materials for tomorrow's nuclear reactors	A 755
Development of diesels for mining	A 531			Coal handling dozer blades	M 304		
Diesel-powered mobile rotary compressor unit	MM 631			British equipment for Australia	A 315	ORE TREATMENT	
				Quick change pins for rippers	M 337	The beneficiation of minerals	A 41
DREDGING				New two-unit earthmover	M 387	Flash drying systems	T 46
Huge Russian mining dredge	MM 47			Novel method of wet screening	M 417	Alternative iron making process	A 65
A proposed dual cyclone system for Malayan dredges	A 146			Michigan tractors for Finland	M 419	A light vibratory screen	M 70
DRILLING				Crawler-mounted shovel P. and H.	M 453	New blending machine	M 71
High flux magnets assist bore-hole drilling	A 43			Mining equipment in Yugoslavia	A 477	Smelting special ores	A 97
Air Trac drilling machine demonstration	MM 133			G.E.C. winch equipment	M 511	New air classifier	T 99
New drive on blast hole drills	M 247			Mining equipment factory at Llanelly	MM 513	Heat treatment material	T 99
NCB drilling tower off Durham coast	MM 273			Haulage units for Indian collieries	M 541	Solid bowl continuous centrifuge	M 129
Drilling under town at Broken Hill	MM 307			Locating the centre of gravity	M 541	Research on the concentration of columbium minerals	A 149
Salzgitter drilling rigs for Greece	MM 307			Operation survival programme	MM 631	Blending iron ore at Stanton	A 153
Libu drilling rig	MM 365			Slip-ring motors	M 634	Automatic control in mineral processing	A 181
Diamonds for project 'Mohole'	M 417			Increasing load of Euclid dumpers	M 634	Recent developments in T.B.E. research	T 215
Surveying deep boreholes	M 417			New rebound hose	M 695	Bacteria in copper leaching waters	T 215
Mobile seismic drill rig	M 511			International Construction Equipment Exhibition	A 725	Recovery of cassiterite at Sungai Besi	T 277
Progress in turbo drilling	M 527			Coal handling installation	MM 759	D.S.I.R. mineral processing information	T 277
Drilling on Scottish coast	MM 579			Cornish engine preservation	A 775	New U.S. iron ore plant process	M 337
Drilling inclined holes	M 608			METALLURGY		Pneumatic flotation machine for phosphates	M 337
EDUCATION AND TRAINING				Alloys in space applications	MT 77	Copper extraction	N 375
New York Fellowship	MM 101			Smelting special ores	A 972	Mary Kathleen uranium	M 419
Haida Technion mineral engineering course	MM 132			Flash-melting non-ferrous metals	N 272	Hazmag impact crusher	M 419
Scientific centre in Siberia	MM 187			Tailoring the metal to the job	N 321	Fluid bed drying	M 419
American Metal Climax Fellowships	MM 275			Utilization of cobalt powders	A 329	Treating copper in the U.S.	T 479
Shawnee Poole training centre	MM 307			Computers for the mineral industry	N 351	Viburnum project starts production	T 479
I.M.M. annual dinner	A 348			Ion exchange for gold recovery	A 409	Bi-metallic cell recorder	M 339
Ultraviolet guide to minerals	R 372			Large-scale lead smelting	A 447	Control of pulp density	M 541
Geology building for University in Israel	MM 454			New alloy developed	T 575	Yet another smelter	N 559
City of Guilds of London awards	P 493, MM 631			High purity metals	MT 583	System of fine sizing	T 575
N.C.B. apprentices' awards	MM 662			Lead application research	MM 606	Magnetic separation of beach sands	T 575
Some organisational and human problems facing mining	A 717			MINING & EXTRACTION		Pennsylvanian single-roll crusher	MM 693
I.M.M. Gold Medal	MM 733			The Minivoyeur	M 15		

Ion exchange for uranium recovery	T 760	Thermal power plant in Taiwan China	MM 662	Fuel research 1917-1958	R 372	Soviet competition worries	N 325
Liquid-liquid extraction reagent for metals	T 760	Brightening prospects for nuclear power	N 677	New trace reader	M 634	Canadian miners	N 405
Converting uranium hexafluoride	T 761	Generation of electricity for Britain's growing needs	A 685	Coal research in the US	N 653	London-New York banking link	N 405
PLASTICS IN MINING		PROSPECTING		SAFETY		TRANSPORTATION / HOISTING	
Mining role for thermoplastic piping	M 271	The airborne scintillation spectrometer	A 9	Revised standards for rock dusting	M 17	Liberian National Shipping Co.	MM 47
The challenge to the metal industries	N 289	Electromagnetic prospecting	M 15	Parachute harnesses	MM 133	Increasing bulk output and productivity in coal mining	A 123
Terylene ventilation ducting	MM 208	One hundred years of mining equipment	M 17	U.S. high safety record in 1959	MM 155	Lower Buchanan port in Liberia	MM 132
Plastics for rock-impregnation	M 335	Beryllium monitor	M 70	Detecting carbon monoxide	M 249	New ore harbour at Seven Isles, Canada	MM 155
Terylene-belt 2,000 ft. long in Midlands	MM 483	Australia's search for uranium	A 121	Stopping conveyors	M 272	Russian ore railway in arctic Circle	MM 221
New type of polyethylene tube	M 634	Northern Quebec re-opened to prospectors	N 145	Permanent barricades in collieries	M 304	Railway authority for Swaziland	MM 250
I.C.I. Fibres shown at Moscow	M 634	Prospecting the underwater world	A 182, 209, 239, 269	L.L.O. conference on accident prevention	MM 391	Radiocontrolled diesel electric locomotive	M 272
Plastic lining for mine reservoir	M 761	Quebec's new metal belt	A 207	Coal notes	M 607	95-ton payload truck	M 272
POLITICS & ECONOMICS		Less prospecting in Ontario in 1960	MM 221	Fire equipment	M 665	Ore pier in Norfolk U.S.	MM 275
The horoscope for 1961	N 1	Prospecting rights in the Negvy	N 261	U.S. fire control in coal mines	MM 733	Thawing frozen ore at Michigan dock	MM 307
Non-ferrous metal trends in 1960	N 3	Metal mining in Egypt	A 269	SHAFT SINKING		Anaconda's hydraulic transport in Chile	MM 365
Towards dollar inconvertibility	N 59	New surveying instruments	M 304	News of equipment at Hartbeest record of shaft sinking	MM 47	Ropeway transport scheme in India	MM 365
125 years of banking	N 89	Railway company initiates mineral exploration	N 469	New British shaft sinking record	MM 318	Fast ore removal	M 387
Brighter outlook for non-ferrous metals	A 179	Mining in Tanganyika in 1960	A 505	New shaft sinking record claimed for South Africa	A 535	Port Elizabeth, S. Africa ore loading port	MM 391
The world's mineral output	A 185	Systematic prospecting essential	A 565	New shaft at Kimberley	MM 537	Vauxhall's Bedford four-wheeled drive tipper chassis	M 419
Aid and the balance of trade	N 201	Russians exploring in Guinea	MM 631	Soviet shaft sinking equipment	M 665	Development of diesels for mining	A 530
Council for mutual economic assistance	A 211	Malayan prospecting activity increases	MF 700	Freezing techniques in Polish mines	A 687	Swaziland iron ore railway	MF 675
The Copperbelt and the Federal crisis	N 233	Prospecting in the Canadian Arctic	MF 705	TAXATION		VENTILATION & AIR CONDITIONING	
A higher price for silver	N 257	Heavy staking in Manitoba	MM 759	Australian restrictions on iron ore exports	N 87	British Standard for thermometer for measuring air cooling power	R 108
The challenge to the metal industries	N 289	PUMPING & DRAINAGE		Cornish miners' plea for tax revision	N 325	Transportable man cooler fans	M 249
Action speaks louder than words	N 293	Double volute pumps	M 249	Australian tax concession extended for uranium	MM 339	Tornado dust collectors	M 337
So it had to come!	MF 314	New pump series	M 335	Treasury's hijacking of overseas tax reliefs to end D.T.R. agreement with Pakistan	MF 459	Filtering poisonous nitrous fumes	M 419
America's new aid plan	N 349	New "D" type pump	M 337	Cyprus in search of new ore-bodies	N 525	Ventilation smoke tube	MM 761
A new deal in world finance	N 373	Oil hydraulic gear pumps	M 363	Tax laws alarm Thailand's mining industry	A 533	WELDING	
The European Community and mineral production by its overseas partners	A 413	Flygt pumps	MM 513	A tonic for Canadian mining	N 745	New uses for weld belt equipment	M 71
Yearbook of the United Nations 1959	R 432	Chemical pump in silicon iron Rotary compressor shown at Moscow	MM 631	TIMBER		WELDING	
World's non-ferrous smelters and refineries	R 432	New pumping equipments	M 633	B.S.I. test for toxicity of wood preservatives	MM 693	British Standard for thermometer for measuring air cooling power	R 108
L.M.E. Views on metal marketing	A 470	Pumping liquors	M 761	TRADE & STATISTICS		Transportable man cooler fans	M 249
London Metal Exchange gets a new look	A 471	RESEARCH		Bulgarian State Trading Corp. U.S. Barter list	MM 101	Tornado dust collectors	M 337
South Africa at the crossroads What is Dr. Verwoerd's policy?	N 529	Research on raw materials for atomic energy programmes	N 61	Aid and the balance of trade	N 201	Filtering poisonous nitrous fumes	M 419
Another Cornish land dispute A stitch in time saves nine	N 719	Research on the concentration of columbium minerals	A 149	Exporting £100,000 of machinery	M 219	Ventilation smoke tube	MM 761
South African decimal currency	N 771	An opportunity not to be missed	N 173	The new trend in mining accounts	MF 227	WELDING	
POWER PLANTS		Automatic control in mineral processing	A 181	Increased trade between Russia and Italy	MM 250	New uses for weld belt equipment	M 71
Lead in the Kariba scheme	A 45	Ocean bed drilling at 12,000 ft.	N 259	W. German loan for S. Korea	MM 273		
Mining progress in Surinam	N 145	Apparent resistivity of a single uniform overburden	T 277				
Sierra Leone power scheme in Guma Valley	MM 365	Australian mineral development laboratories	MM 308				
Impressit wins Volta contract	MT 581	Tailoring the metal to the job	N 321				
Icelandic waterfall to power plant	MM 631	Computers for the mineral industry	N 351				

Companies and other Public Bodies

For Rand and O.F.S. monthly gold mine returns, see MR 56, 198, 316, 428, 588, 701 and Supplements with issues of January 27 and April 28
Estimated South African uranium revenues are also given with the monthly mine returns

Abelson & Co. (Engineers) Ltd.	MM 308	Ampat Tin Dredging Ltd.	MF 700	Axia Fans Ltd.	A 301	Brakpan Mines Ltd.	MF 428, ME 429, Supp. Jan. 27, April 28
A.E.C.	MM 17	Anaconda Co.	N 261, MM 365, 579, FN 397, A 569	B		Bremang Gold Dredging Co. Ltd.	N 143, MF 168, CN 169
Afrikaner Lease	FN 741	Andes Copper Mining Co.	MM 662	Badcock & Wilcox Co.	MM 579	British Aluminium Co.	MM 523
Air Pumps Ltd.	M 511, MM 681	Anglo American Corp.	MM 29, 369, 427, ME 27, 429, MM 32, 157, 345, 662, OB 198, FN 256, 612, 771, CN 707 Supplement Jan 27, April 28	Bagdad Copper Corp.	M 761	British Association for the Advancement of Science	MM 662
Alamasi Ltd.	A 505	S.A. Ltd.	MF 29, 369, 427, ME 27, 429, MM 32, 157, 345, 662, OB 198, FN 256, 612, 771, CN 707 Supplement Jan 27, April 28	Baird & Tatlock (London) Ltd.	M 159	British Borneo Petroleum Syndicate	MF 700, ME 705
Algoma Central & Hudson Bay Railway	N 469	Anglo American Investment Ltd.	FN 139, MF 612	Baker Perkins Ltd.	T 215	British Electrical and Allied Industries Research Association	M 305
Algoma Steel Corporation	N 261	Anglo American Vulcanized Fibre Co.	A 505	Bancroft Mines	MM 579	British Indicators (Sales) Ltd.	M 665
Allen (Edgar) & Co. Ltd.	MM 35	Anglo Burma Co. Ltd.	FN 711	Barclay's Bank (D. C. & O.)	MM 513, 606, 733	British Institute of Management	MM 464
Allen (W.G.) & Sons (Tipton) Ltd.	M 450	Anglo Transvaal Collieries Ltd.	Supp. Jan 27, April 28	Barrow Hepburn & Gale Ltd.	MF 227, ME 232, MM 483	British Insulated Callenders Cables Ltd.	R 108, MM 318, 425, 592, 605, 663, M 387
Allis Chalmers Mfg. Co.	MM 579	Anglo Transvaal Cons. Investment Co. Ltd.	Supp. Jan 27, April 28	Battle Memorial Institute	N 321	British Iron and Steel Federation	MM 19
Alumina Jamaica Ltd.	MM 453	Angus (George) & Co.	MM 133	Bay Hall Trust	FN 172	British Mining Equipment Export Association	MM 273
Aluminium Co. of America	FN 710, N 713	Ankobra River Power Co.	FN 556	Belcher Mining Corp.	MM 132	British Mining Tool Association	A 550
Aluminium Ltd.	MM 453, N 501, 713	Ariston Gold Mines Ltd	N 143, MF 168, CN 169, MM 523	Belmos Products	R 108	British Ore Investment Corp.	N 333
Amalgamated Banket Areas Areas Ltd.	N 143, MM 523	Armstrong Whitworth & Co. (Ironfounders) Ltd.	MM 425	Beltingwe Mining Investments (Pvt)	MM 630	British Petroleum Co.	MF 344, ME 524
Amalgamated Collieries of S. Africa	FN 26, MF 460, ME 462	Asea (Allamnsa Svenska Electrica A/B)	MM 607	Benguela Railway Co.	MM 577	British South Africa Co. Ltd.	MF 195, 226, 370, 518, ME 228, MM 288
Amalgamated Metal Corp.	MM 32	Ashanti Goldfields Corp.	MF 79, 168, 283, CN 81, 771, ME 399	Beralt Tin & Wolfram Ltd.	MM 81	British Standards Institution	R 109, MM 541
Amalgamated Tin Mines of Nigeria	FN 139	Associated Electrical Industries Ltd.	MM 81, 275, 579, 603, M 131, 272, 450, 608, 665, A 505	Bibiani (1927) Ltd.	MF 79, 168, 195, 315, 369, CN 81, ME 399	British Tin Investment Corp. Ltd.	MF 54, 283, MM 232, ME 284, FN 397
Ambassador Irish Oil	MM 425	Atlas Copco	MM 157, M 158, 159, 249, 272, A 332, 725	Billiton Co.	MM 81, 739, N 145	British Tyre and Rubber Co.	MM 19, 133, 275, M 271
American Exploration & Mining Co.	MM 157	Automatic Telephone & Electric Co.	MM 111	Bisichi Tin Co. (Nigeria) Ltd.	MF 197	Broken Hill Prop. Co. Ltd.	MM 345, 391, 513, N 499
American Institute of Chemical Engineers	MM 284	Aveley Electric Ltd.	MM 461	Blackman (Keith) Ltd.	M 337, MM 663	Brookhirst Igranite	MM 19, 579, M 305
American Institute of Mining & Metallurgical Engineers	MM 112, 157, 464, 663, N 289, 321, 333	Avelling Barford Ltd.	M 159, A 727	Blackwood Hodge & Co.	MM 19	Brown David Corp.	MM 19, 579, M 305
American Metal Climax	MM 101, 133, 275, 577, N 467, MF 397, 614	Ayer Hitam Tin Dredging Co. Ltd.	MF 283	Blinkport Gold Syndicate	MF 169, ME 171	Brown John & Co. Ltd.	MM 19, 339
American Metal Market	N 89, 651			Blyvoortzicht Gold Mining Co. Ltd.	Supp. Jan 27, April 28 M 217	Brown Boveri & Co.	A 657
American Mining Congress	MM 18, 284, 464, 663			Bolden A/B	MM 481		
American Smelting and Refining Co.	N 85			Bolivian Mining Corp.	MM 365		
American Zinc-Lead & Smelting Co.	MM 18, MF 556			Bowmaker (Plant) Ltd.	MM 157, 577, 733		

Brush Electrical Engineering Co. M 305, 450, MM 425	Department of Technical Co-operation MM 759	Gold Fields Australian Development Co. Ltd. MF 26, ME 32	Kaduna Prospectors Ltd. FN 676, MF 770, ME 776
Buffelfontein Gold Mining CN 170, Supp. Jan. 27, April 28	Diamond Corporation MM 365	Goodyear Tyre & Rubber Co. M 71	Kaduna Syndicate Ltd. FN 676, MF 770, ME 776
Burma Corp. (1951) Ltd. Burma Mines Ltd. MF 254, FN 397, CN 743	Diamond Research Laboratory Johannesburg MF 671	Gopeng Consolidated Ltd. MF 107, 387, 671, FN 771, ME 776	Kamativi Tin Mines A 441, 624
Burmah Oil Co. Ltd. MM 101, ME 553	D. J. P. Telephones Ltd. M 665	Government Gold Mining Areas Ltd. MF 487, ME 492, Supp. Jan. 27, April 28	Kamunting Tin Dredging Ltd. FN 139
Cable Belt Ltd. MM 47	Dome Mines A 207	Granby Consolidated Mining Smelting & Power Co. MM 576	Kennecott Copper Corp. MF 80, MM 155, 488, M 387
Cambridge Instrument Co. M 189	Doornfontein Mines MF 197, M 665, Supp. Jan. 27, April 28	Great Whale Iron Mines MM 132	Kent George Ltd. MM 133
Cambridge School of Mines MM 464	Dorman (W.H.) & Co. MM 189	Greengate & Irwell MM 663	Kern Oil MF 107
Canadian Aero Service Ltd. MM 189, 273, 391, A 439	Dowry Rotol Ltd. M 271	Grootvlei Prop. Mines Supp. Jan. 27, April 28	Kilembe Mines Ltd. MM 391
Canadian Institute of Mining and Metallurgy MM 496	D.P. Battery Co. M 305	Gunnar Mines MF 369	Killinghall Tin MF 460, 613, ME 615
Can-Erin Mines of Toronto Ltd. MM 662	Dunlop Rubber Co. Ltd. M 634	Hadfields Ltd. T 99	Klerksdorp Consolidated Goldfields MM 81
Cannon (W.G.) & Sons Ltd. M 249	Du Pont Co. M 633	Halkyn District United Mines Ltd. FN 26, 397, MF 675	Kleen-E-Ze Brush Co. Ltd. M 335
Casela (C.F.) & Co. Ltd. M 158	Dupre (F.) Ltd. MM 81, 256	Hambors Bank N 405	Knapp & Bates T 175
Catrol Ltd. MM 232	Durapipe & Fittings Ltd. M 271	Hanna Nickel Smelting Co. N 261, MM 693	Koehring Co. M 607
Caterpillar Tractor Co. MM 133, 157, M 337, A 727	Durban Roopepoort Deep Ltd. Supp. Jan. 27, April 28, ME 702	Hard Metals Ltd. M 417	Kolar Gold Fields A 11, MM 221, N 259, 597
Cementation Co. Ltd. MM 47, 74, 189, 256, 663, A 335	Dustuctor Co. A 729	Harmony Gold Mining Co. Supp. Jan. 27, April 28, MF 396	Konongo Gold Mines MF 168, 195, 369, FN 256, ME 371
Central Mining & Investment Corp. MF 138, 739, FN 227, ME 702, Supp. Jan. 27, April 28	East Champ D'Or Gold Mining Co. Ltd. Supp. Jan. 27, April 28	Harnischfeger Corp. MM 19, 155, 157, 453, 630, M 219, 419	Krapps A 95, N 145
Cerro Corp. MM 73, 339, 481	East Dagfontein Mines Ltd. Supp. Jan. 27, April 28, MF 427, ME 429	Harrison & Crossfield Ltd. MM 32	Kyerwa Syndicate Ltd. A 505
Chamberlain Group M 249, MM 256	East Geduld Mines Ltd. Supp. Jan. 27, April 28	Hartebeestfontein Gold Mining Co. Supp. Jan. 27, April 28, MF 165, 197, MM 47	Laboratory Apparatus & Materials Exhibition MM 32
Chasseide Engineering Co. A 727	East Geduld Mines Ltd. Supp. Jan. 27, April 28	G. A. Harvey & Co. (London) Ltd. MM 19, 133	Lake George Mining Corp. MF 227
Chibuluma Mines MF 172, ME 518	East Rand Consolidated Ltd. Supp. April 28, FN 675	Hashtags Mining & Development Co. Ltd. A 207	Laporte Industries M 389
Chloride Batteries Ltd. MM 19, 189, 592, M 305	East Rand Proprietary Supp. Jan. 27, April 28, MF 197, 705, ME 703	Hawker Siddeley Industries M 271	Latin American Mines MM 453
Churchill Instrument Co. MM 249, ME 702	Eastern Rand Extensions MF 675, ME 742	Head Wrightson & Co. Ltd. MM 19, 157, 365	Lead Development Association A 45, MM 275, 308, 606, 710
City Deep Supp. Jan. 27, April 28, MF 705	Eastern Transvaal Consolidated Mines Supp. Jan. 27, April 28	Heinrich Bergbau A.G. A 657	Lead Industries Association A 655
Climax Rock Drill & Engineering Works Ltd. MM 576	Economic Commission for Asia and Far East A 654	Hendersons Transvaal Estates Ltd. MF 739, ME 743	Lee Howl & Co. M 608, 761
Clydesdale (Transvaal) Collieries FN 741	Eco Furnaces Ltd. MM 19	Her Majesty's Stationery Office R 710	Leslie Gold Mines Ltd. Supp. Jan. 27, April 28, MF 641, ME 644
Coalition Asbestos Inc. MM 453	Eldorado Mining & Refining (1944) Ltd. N 595	Heyes & Co. MM 19, 579	Le Tourneau Inc. M 70
Cohen George Sons & Co. MM 453	Electric Autolite Co. MM 425	Hickson's Timber Impregnation Co. (G.B.) MM 524	Leyland Motors MM 537
Colonial Development Corp. A 505	Electro Hydraulics Ltd. M 190	Hilger & Watts Ltd. M 159	Libanon Gold Supp. Jan. 27, April 28
Columbium Mining Products Ltd. A 149	Electro Zinc Co. A 62	Hirsh Brown Ltd. M 272	Liberian American Swedish Mineral Co. (Lamco) N 37
Combustion Instruments M 249	Electric Malmletting A/B M 15	Holman Bros. MM 157, 576, 663, A 727	Libu Shovel Co. A.B. A 213, 727, MM 363
Comet Pump & Engineering Co. M 451	Ellatong Gold Mining Co. Supp. Jan. 27, April 28	Holman Group MM 112, 157, M 158	Lindars Automation Ltd. M 363
Commonwealth Aluminium Corp. MF 738	Emborough Stone Co. M 159	Hongkong Tin Ltd. MF 613	Lintott (H. & E.) Ltd. M 71
Commonwealth Mining & Metallurgical Congress A 625, 626, 658	Emperor Gold Mines Ltd. MM 308	Hopkins Mining Consultants MM 155	London Metal Exchange MM 101, 345, 663, A 470, 471
Compania Miniera De Penoles Cons. African Selection Trust Ltd. MF 587	Engineer (The) R 589	Hudson Bay Mining & Smelting Co. MM 759	London & Rhodesian Mining & Land Co. Ltd. MF 345, 370, ME 400
Consolidated Beryllium Ltd. A 623	Engineering Marine & Welding Exhibition MM 112	Humboldt Mining Co. MM 157	London Tin Corporation FN 255, 771, MM 400, 461, 616
Consolidated Diamond Mines of S. W. Africa FN 267	English Drilling Equipment M 74	Hunting Surveys Ltd. A 9, 327, 359, MM 157, 400, 513, 579	Loraine Gold Mine Supp. Jan. 27, April 28, MF 169, 315, ME 171, 317
Consolidated Gold Fields of S. Africa MM 32, M 131, MF 556, Supp. April 28, Jan. 27	English Electric Co. Ltd. MM 187, 663, 693, M 217, 272, 305, A 297	Imperial Chemical Industries Ltd. MM 432, 663, N 437, M 634	Luopards Estate & Gold Mining Co. Supp. Jan. 27, April 28
Consolidated Main Reef Mines & Estate Ltd. Supp. Jan. 27, April 28	Equipment & Engineering Co. M 159	Imperial Chemical Industries Ltd. MM 432, 663, N 437, M 634	Luosavaara Kiuruvaara N 323, A 505
Consolidated Mines Selection Co. Ltd. MF 227, 284, ME 284, MM 555	Euratom Commission N 593	Industial Pumps Ltd. A 729	Lydenburg Estates Ltd. MF 397
Consolidated Mining & Smelting Co. MM 18, 47, 338, 577, 759, FN 85	Ex Land Nigeria Ltd. MF 675, ME 676	Ingersoll Rand Co. A 727	McIntyre Porcupine Mines Ltd. M 541
Consolidated Mosher Mines FN 26	Falcon Mines ME 284, MF 284	Institution of Civil Engineers MM 189	McIntyre Research Federation M 387, A 266
Cons. Murchison (Transvaal) Goldfields & Development Co. Ltd. MF 487, Supp. Jan. 27, April 28, ME 493	Federation of British Rubber & Allied Manufacturers MM 19	Institution of Mining Engineers MM 32	Mackay Industrial Equipment M 271
Consolidated Pneumatic Tool Co. Ltd. M 129, MM 663, A 727	Ferrodo Ltd. MM 189, 275, R 288	Institution of Mining and Metallurgy MM 18, 32, 273, 733, T 99, A 123, 348, 409, 717, N 375	Magco Ltd. M 271
Consolidated Zinc Corp. N 141, ME 206, 648, MM 232, P 494, MF 519, 640, A 623	Firth Cleveland Instruments Ltd. M 71	Institution of Production Engineers MM 32	Magnetite Syndicate (Product) Ltd. MM 425
Corbett (R.H.) & Co. M 695	Flygt & Ludlow Ltd. MM 139	International Combustion Products Ltd. T 46, M 129	Malayan Chamber of Mines MF 639, ME 646, CN 712
Cornish Institute of Engineers MM 200, 308, 464	Flygt Canada Ltd. M 335, MM 513	International Harvester Co. A.G.S. MM 663, A 725	Malayan Tin Dredging MF 283
Cornish Mining Development Ass. N 325	Fodens Ltd. A 729	International Minerals & Chemical Corp. M 511	Mandoval Ltd. M 219, R 375
Corrosion Ltd. M 761	Ford Motor Co. Ltd. MM 273	International Nickel Co. of Canada Ltd. A 128, 354, FN 172, 287, MM 256, 345, N 261, MF 460, 556, ME 463	Marcona Ltd. MM 338
Council of Underground Machinery Manuf. MM 513	Forminers N 1	International Tin Research Council MM 47, R 589, N 715	Maridique Iron Mines Inc. T 760
Craielus Co. MM 74	Frazer & Chalmers Ltd. MM 389, 579	International Wrought Non-Ferrous Metals Council. A 775	Marieveale Consolidated Mines Ltd. Supp. Jan. 27, April 28
Craigmont Mines MM 18	Freddie's Consolidated Mines Supp. Jan. 27, April 28, MF 487, ME 489	Iph Mining Co. Ltd. MF 227, 255	Markham & Co. Ltd. MM 339
Crawley Industrial Products MM 513, 573	Free State Geduld Mines MF 25, 138, 169, 314, ME 27, Supp. Jan. 27, April 28	Iron & Steel Institute. MM 425	Martin Black & Co. (Wire ropes) MM 189
Crodo Organisation MM 189	Free State Saaipiaas Gold Mining Co. Supp. Jan. 27, April 28, MF 700, FN 741	Iscor South African Iron & Steel Corp. MM 18, 73	Mary Kathleen Uranium A 121, MF 195, FN 397, M 419
Crofts (Engineers) Ltd. MM 275	Fresnillo Co. FN 711	Israel American Phosphates Co. N 261	Matbro Ltd. MM 318, M 695
Crompton Parkinson MM 158, M 634	Frontino Gold Mines MM 605	Israel Mineral Processing Industries Ltd. N 261	Maxam Power Ltd. A 727
Crown Mines Supp. Jan. 27, April 28, ME 702	Gakner (Alexander) MM 275	Israel Mining Industries T 215, N 261, MM 733	Mbeyes Exploration Co. A 505
Cyanamid Products M 389	Gardiner Denver Co. MM 133	Jantar Nigeria Co. MF 139, FN 227, ME 231	Merriespruit (Orange Free State) Gold Mining Co. Supp. Jan. 27, April 28, FN 172, MF 391, 705, ME 703
Dagfontein Mines Ltd. Supp. Jan. 27, April 28, MF 427, ME 429	Gaugue & Tool Makers Ass. R 80	Johannesburg Cons. Inv. Co. Ltd. Supp. Jan. 27, April 28, MF 396, 487	Messina (Transvaal) Development Co. MF 254, 315, 345, ME 347
Dart (K-W) Truck Co. M 272	Geduld Proprietary Mines MF 641, Supp. Jan. 27, April 28	Johns Manville Corp. MM 453, 579	M.T.D. (Mangula) M 17, MF 254, 315, ME 319
Davey Paxman & Co. M 451	Geevor Tin Mines Ltd. FN 139	Johnson (C.H.) Machinery Ltd. MM 318	Metal Bulletin MM 579
Dave Instruments Ltd. MM 19, M 159, 272	Geita Gold Mining Co. A 505	Johnson Matthey & Co. Ltd. T 575	Metallium Corp. MM 631
Dead Sea Potash Works MM 132 Ob	General Electric Co. U.S. MF 272, T 575, MF 671	Johnson Phillips Ltd. MM 275	Michigan (G.B.) Ltd. MM 19, M 304, 419
De Beers Consolidated Mines Ltd. MF 54, 315, 427, 549, M 417, MM 537, ME 555, FN 675, 741	General Electric Co. MM 74, 81, 189, 579, 663, 693, R 108, A 152, 566, M 191, 417, 511, 663	Jones and Laughlin Steel Corp. T 99, N 261	Microcell Ltd. M 139
Demag A.G. MM 453, MM 19	General Exploration O.F.S. ME 592	Jos. Holdings (Nigeria) Ltd. MF 261	Middle Witwatersrand (Western Area) Ltd. MF 770
Demarara Bauxite MM 538	General Motors Corp. M 634	Joy Manufacturing Co. M 131, 247, 608, A 406	Midlands Silicones M 272, MM 419
Denison Mining Co. MM 662	General Mining Corp. FN 460, MF 614	Joy-Sullivan Ltd. M 15, 337, 419, 425, 511, A 725	Mine Safety Appliances Co. M 761
Dept. of Scientific & Industrial Research N 173, A 181, R 372	General Mining & Finance Corp. Ltd. MF 486, 705, ME 708, Supp. Jan. 27, April 28	Jubilee Iron Corp. MM 453	Mitchell Construction Ltd. A 152
	General Tin Investments MM 81, FN 256, 460, MF 613		Mitsui Metal Mining Co. MM 101, N 141
	Geomines Co. MF 613		Mitsubishi Co. N 141, MM 318
	Ghana Main Reef N 143, MF 168, CN 169, MM 523		Mocatta & Goldsmid. MM 32
	Ghana State Mining Corp. MF 481, 288, FN 461, 484		Modderfontein East Ltd. Supp. Jan. 27, April 28
	Gold & Base Metal Mines of Nigeria Ltd. FN 676, MF 770, ME 771		Mond Nickel Co. Ltd. MM 256
			Mono Pumps Ltd. MM 19
			Morgan Brothers (Publishers) Ltd. R 462
			Morgan Crucible Co. M 71, MM 400
			Motor Rail Ltd. A 729
			Mount Isa Mines Ltd. MM 232, 481, A 301

Mount Lyell Mining & Railway Co. Ltd.	A 62	Quebec Cartier Mining Co.	A 338	South African Land & Expl. Co. Ltd. Supp. Jan. 27, April 28, MF 427, ME 429	U.S. Steel Corporation	N 175	
Mount Morgan Ltd.	MF 255	Quebec Lithium Co.	A 207	South African Townships Mining & Finance Corp.	United Steel Companies Ltd.	MM 34	
Mufilira Copper Mines	MF 172, 518	Quenland Mines	N 121	South Crofty Ltd.	Urwira Minerals	MM 453	
N		Quin Press Ltd.	R 432		V		
Naraguta Karama	FN 28				Vaal Reefs Exploration & Mining Co. Ltd. Supp. Jan. 27, April 28, MF 486, ME 495		
National Coal Board	MM 19, 81, 111, 153, 273, 275, 391, 524, 576, 592, 662, N 291, 405, A 421, 601, 685, M 607, 665	R			Vanadium Corporation of America	MM 577	
National Gridlaysia Bank Ltd.	N 293, MF 302	Racal Instruments Ltd.	M 159		Van Dyke Consolidated Mines Supp. Jan. 27, April 28	M 419	
National Lead Co.	MM 662	Randfontein Estates Gold Mining Co. Supp. Jan. 27, April 28, MF 487, ME 491			Ventersop Gold Mining Supp. Jan. 27, April 28	M 398	
National Mineral Processing Laboratory	N 173, A 181	Rand Leases (Vogelstruisfontein) Supp. Jan. 27, April 28, MM 630, MF 641, 770			Ventures Ltd.	MF 371, 705, N 59	
National Paint & Manganese Co.	M 450	Rand Selection Corporation MF 80, ME 84, FN 287			Vereeniging Estates Ltd. FN 139, ME 190		
Nchanga Consolidated Copper Mines Ltd.	M 158	Ransomes & Rapier MM 19, M 339, 634, A 727			Victor Products (Wallsend) Ltd.	N 305	
Negev Ceramics Ltd.	A 263	Reichdrill Manufacturing Co. Ltd.	A 727		Village Main Reef Gold Mining Co. (1934) Ltd. Supp. Jan. 27, April 28		
New Broken Hill Consolidated Mines MF 519, 640, A 621, ME 648		Reid (Sir Charles)	Ob 232		Virginia O.F.S. Gold Mining Co. Supp. Jan. 27, April 28, MF 396, 398, ME 398		
New Hosco Mines	MM 630	Reliance Rope Attachment Co.	MM 81		Vision Engineers Ltd.	M 249	
New Klerksdorp Gold Estates Ltd.	Supp. Jan. 27	Renolds Chains Ltd.	MM 308, 431		Vloketfontein Gold Mining Co. Ltd. Supp. Jan. 27, April 28		
Newmont Mines Corp.	MM 759	Reynolds Metal Co. N 1, MM 132, 538, FN 741			Vogelstruisfontein Gold Mining Areas Supp. Jan. 27, April 28		
New State Areas Ltd.	MF 539	Rhodesia Anglo American	FN 316		W		
Newton Chambers & Co. Ltd. MF 74, 187, 592, M 305		Rhodesia Broken Hill Development Ltd. MF 428, ME 461			Wabush Iron Co.	MM 155	
Nife Batteries	M 141	Rhodesia Corporation Ltd. MF 614, 739, ME 744			Wah Chang Corp.	N 321	
Nippon Mining Co.	MM 537, N 141	Rhodesia Iron & Steel Co.	MM 74, ME 345, A 624		Walker Bros (Wigan) Ltd.	A 531	
Noranda Mines	MM 273, 606, 631	Rhodesia Katanga	ME 707, MF 711		Ward Thomas W. (Coal) Longbottom Ltd.	MM 392, A 727	
Nordstroms Libanor	MM 132, 579	Rhodesia Selection Trust MF 172, 370, 518, Ob 232, N 401, MM 555, 662			Waterval (Rustenburg) Flaming-nium Plate	MF 110, MF 397	
North Broken Hill Ltd.	Ob 741	Rhokana Corporation Ltd. MM 19, FN 316, MF 370			Watson & Sons (Electro-medical) Ltd.	M 249	
North Charterland Exploration Co. Ltd.	FN 316, 397	Rhymer Engineering Co.	MM 74		Waverley Gold Mines	FN 741	
North Eastern Gas Board	M 272	Rietfontein (No. 11) Gold Mines. Ltd. Supp. Jan. 27, April 28			Weir Paul Co. U.S.	MM 431, 461	
North of England Institute of Mining and Mechanical Engineers	MM 189	Rio Algom	MF 55, 369		Welkom Gold Mining Co. MF 26, 133, ME 30, Supp. Jan. 27, April 28		
North Kalgurli (1912) Ltd.	FN 771	Rio Canadian Exploration	MF 344		Western Areas Gold Mining Co. Supp. Jan. 27, April 28, MF 493		
Northern Miner Press	A 6	Rio Tinto Ltd. MF 26, 459, 518, N 141, 437, MM 232, 339, 741, FN 316 ME 520			Western Deep Levels FN 26, 741, MF 460, 487, 614, Supp. Jan. 27, April 28		
Nortons-Tivdale Ltd. M 539, MM 579		Rix-Athabasca Uranium Mines	FN 316		West Driefontein Co. Supp. Jan. 27, April 28, MF 701		
Nuclear Developments N 437, 677		Road Antelope Copper Mines	MF 172, 518		Western Holdings MF 25, 314, ME 29, Supp. Jan. 27, April 28		
Nuclear Enterprises Ltd.	M 634	Roballo Engineering Co. Ltd.	M 71		Western Reefs Exploration & Development Supp. Jan. 27, April 28, MF 165, ME 494		
O		Robinson Deep Ltd. Supp. Jan. 77, April 28			Western Rift Exploration Co. A 505		
Oertling (L.) Ltd.	M 159	Rolls Royce	N 437, A 531		Western Selection & Development Co. N 143, MF 168, 345, 587, 614, 739, CN 169, ME 744		
O'okiep Copper Co. Ltd.	A 535	Royal Institute of Chartered Surveyors	MM 284		West Rand Consolidated Supp. Jan. 27, April 28, CN 172, MF 460, 568, ME 591		
Optima	A 127	Ross Institute of Tropical Hygiene	R 108, MM 308		West Rand Investment Trust Ltd.	FN 139	
Optima Free State Investigation Trust (Ofits) FN 139, MF 550, ME 551		Royal School of Mines M 335, Ob 555			West Witwatersrand Areas Supp. Jan. 27, April 28, MF 519		
Orchan Mines	MM 47	Royal Society of Arts	A 598		Wickman Ltd.	MM 111, 132, 663	
Organization for European Economic Co-operation	N4, 325	Rustenburg Platinum Mines MF 107, 397, ME 110			Wild (A.G.) & Co. Ltd. MM 133, MF 119		
Orosco Mining Co.	MM 483				Williamson's Diamonds Ltd.	MM 391	
Ottway (W.) & Co. Ltd.	M 159				Wilson Lovatt & Sons	MM 579	
Outokumpu Co.	N 347				Wilson Pipe Fittings	M 70	
Overseas Geological Surveys	A 757				Wimpey (George) & Co.	MM 19	
P					Winkelhaak Mines Supp. Jan. 27, April 28, MF 314, 345, 460, 549, ME 643		
Pakistan Industrial Development Corp.	MM 605				Winston Electronics	M 363	
Panax Equipment Ltd.	M 159				Witbank Colliery Ltd.	MF 54	
Parker (Frederick) Ltd.	MM 579				Witwatersrand Nigel Ltd. Supp. Jan. 27, April 28		
Paterson Engineering Co. Ltd. M 539					Wolf Electric Tools Ltd. MM 133, 663		
Patino Mines & Enterprises	MM 18				Wood Hugh & Co. Ltd.	M 217	
Peabody Coal Co.	MM 187, 480				Worthington-Simpson Ltd.	M 337	
Pechiney Co.	MM 339, 483				Y		
Pegson Ltd.	A 729				Young (Joseph) & Sons Ltd.	M 363	
Peko Mines	MM 549, MF 615				Z		
Pengkalen Ltd. MF 107, 519, 613, ME 615					Zandpan Co. FN 26, 675, Supp. Jan. 27, April 28, MF 519, ME 523		
Pergamon Press	R 108, 140				Zeiss (Carl) Scientific Instruments	N 304, 499	
Perkins (F.) Ltd. MM 112, 189, 322, 425					Zinc Corporation	A 623	
Petalhing Tin Ltd. MF 283, ME 346					Zinc Developments Association MM 74, 284		
Phalaborwa Mining Co.	MM 338				Zonolite Co.	M 414	
Phelps-Dodge Corp.	N 70						
Plessey Nucleonics	M 1						
Potgietersrust Platinums ME 110, MF 397							
Powell Duffryn MM 74, MM 133, 275, 400							
Powell Duffryn Technical Services Ltd.	MM 308						
President Brand Co. MF 26, 314, ME 31, FN 711, 771, Supp. Jan. 27, April 28							
President Steyn Co. MF 26, 314, ME 28, Supp. Jan. 27, April 28							
Primary Metal & Mineral Corp.	FN 556						
Pritchett & Gold & E.P.S. Co. MM 232, M 305							
Q							
Qualter Hall & Co. Ltd. M 17, 665							

ANNUAL REVIEW — 1961 EDITION

Summarizes events and statistics of 1960

Price 25/-

Orders may be placed through Newsagents or sent direct to :

THE PUBLISHER, The Mining Journal, 15 Wilson Street, Moorgate, London, E.C.2



9
3
9
2
1
8
4
3
4
2
1
9
9
3
9
2
9
0
9
9
3
3
4
3
6
3
7
7
3
7
3
9
3
4
4
9
-

I N D E X

The Mining Journal

I N D E X

To VOLUME TWO-HUNDRED-AND-FIFTY-SEVEN
JULY - DECEMBER 1961

INDEX CLASSIFICATION

Metals and Minerals - - - Page 1 Methods and Machines - - - Page 7
Countries - - - Page 4 Companies and other Public Bodies - Page 8

KEY TO CODE LETTERS

A Articles
CN Company Notices
DR Directors Reports
FN Financial News and Results

L Correspondence
M Machinery and Equipment
ME Company Meetings
MF Mining Finance

MM Mining Miscellany*
MR Mine Returns
MT Metals, Minerals and Alloys
N Notes and Comments

Ob Obituaries
P Paragraph
R Reviews
T Technical Briefs

* Denotes brief references

Metals and Minerals

- | | | | | | | |
|--|--|--|--|--|--|------------------------------------|
| ALUMINIUM | | Norwegian-Yugoslav alu-
minium project .. MM 684 | Australian prospecting for
iron and bauxite .. MM 97 | CADMIUM | | Metals and minerals .. MT 461, 521 |
| West German output in 1960 .. A 89 | | Aluminium plant in Kashmir .. MM 684 | Italian mining in 1960 .. N 108 | CAESIUM | | |
| Mineral resources develop-
ment in the U.S.S.R. .. A 93 | | Austrian aluminium output up
Developments in aluminium
reduction .. M 687 | Good progress at Weipa .. MM 147 | Metals and minerals .. MT 92 | | |
| B.D.S.A. optimistic about
aluminium and magnesium .. MT 123 | | West German aluminium out-
put .. MM 684 | Exploring for bauxite in
Panama .. MM 217 | Bright prospects for caesium .. MT 197 | | |
| Refining crude aluminium by
the subhalide reaction .. A 135 | | (See also weekly notes under
"Metals and Minerals") | Permission to mine bauxite in
Jamaica .. MM 217 | Metals into outer space .. N 249 | | |
| New aluminium plant in S.
Norway .. MM 143 | | ANHYDRITE | Panama's bauxite search .. MM 294 | CARBONATITE | | |
| British Aluminium expansion
project .. MM 146 | | Mineral finds in Britain .. N 281 | Plans for South East Asia
bauxites .. MM 374 | Indian carbon output .. MM 217 | | |
| U.S. aluminium exports rise .. MM 175 | | ANTHRACITE | Bauxite exports from Surinam .. MM 403 | CASSITERITE | | |
| Turkey to import aluminium .. MM 167 | | Automation in the U.S. anthra-
cite industry .. T 345 | Bauxite from Surinam .. MM 427 | Tin in Canada .. N 87 | | |
| Power for Bell Bay works .. MM 193 | | ANTIMONY | Prospecting for bauxite in
N.T. Australia .. MM 429 | CELESTILE | | |
| Metals into outer space .. N 249 | | Mineral resources develop-
ment in the U.S.S.R. .. A 65 | Bauxite in the Pakaraima
Mountains .. A 454 | Two big celestite deposits in
Pakistan .. MM 47 | | |
| A.D.A.'s Directory of Mem-
bers .. R 275 | | Metals and Minerals MT 73, 271, 461, 524 | Harvey Co. in Surinam .. MM 456 | Survey of mineral wealth in
Pakistan .. A 287 | | |
| Italian aluminium output .. MM 347 | | Antimony ore .. MF 147 | Jamaican bauxite for U.S. .. MM 456 | CHLORIDE | | |
| Australian research on mineral
processing .. A 365 | | Mining in Southern Rhodesia
J.C.I. seeks Southern Rhod-
esian antimony .. MM 317 | Metals and Minerals MT 459, 219, 553 | Rutile and the chloride process .. MT 491 | | |
| Philippine aluminium plant .. MM 374 | | Bolivian antimony .. MM 658 | Kashmir bauxite development .. MM 546 | CHROME | | |
| Russian aluminium from nephe-
line .. MM 374 | | ASBESTOS | Bauxite mining in Sierra Leone .. MM 635 | Metals and minerals MT 21, 297, 689 | | |
| Reynolds moves into packag-
ing .. M 410 | | Durestos and Duraglas book-
lets .. M 45 | Indonesian bauxite for Japan .. MM 658 | Mineral resources develop-
ments in the U.S.S.R. .. A 65 | | |
| Norwegian aluminium plant to
expand .. MM 427 | | Mineral resources develop-
ment in the U.S.S.R. .. A 93 | BERYLLIUM | New ferrochrome smelter .. MT 99 | | |
| Aluminium plant at Karmøy,
S. Norway .. MM 429 | | Udaipur's mineral wealth .. N 108 | Beryl in Yalgoo District, W.
Australia .. MM 16 | Mining in the Philippines .. N 85 | | |
| U.K. aluminium manufactures
sell less at home, more
abroad .. MT 433 | | Mining in Southern Rhodesia
Skips in open-pit mining .. M 191 | Metals and Minerals MT 22, 73, 297, 459 | Philippine chrome contract .. MM 217 | | |
| French aluminium production
Pechiney to aid Poland .. MM 456 | | More blue asbestos from
Australia .. A 313 | Grant to study beryl in
Australia .. MM 99 | Survey of mineral wealth in
Pakistan .. A 287 | | |
| Projections of non-ferrous
metal growth .. MT 491 | | Metals and Minerals .. MT 555 | Beryllium occurrences in
Canada .. R 119 | Greek chrome ore mine closes .. MM 519 | | |
| Metals Research programmes
by the U.S. Bureau of Mines .. A 543 | | BARIUM | Mining in Southern Rhodesia
Beryllium in nuclear reactors .. MT 195 | Iranian chrome for Japan .. MM 546 | | |
| Bell Bay output to rise .. MM 546 | | Barium minerals industry in
Canada .. A 237 | Metals into outer space .. N 249 | Japanese chrome purchases .. MM 635 | | |
| Loan for French aluminium .. MM 546 | | Irish barium company .. MM 295 | A preliminary account of beryl-
ium occurrences in Canada .. R 276 | CLAY | | |
| New aluminium project for
G.E.C. .. M 553 | | BARYTES | Mineral finds in Britain .. N 281 | English china clay .. A 343 | | |
| Polish zinc and aluminium
output .. MM 581 | | Barytes from old mines in
Eire .. MM 193 | Beneficiating North Carolina
spodumene-beryl ores .. T 292 | COAL-AFRICA | | |
| Indonesian aluminium for
Japan .. MM 581 | | Yugoslav baryte deposit in
Serbia .. MM 374 | Flotation of beryl .. T 345 | Mining projects in Tangan-
yika .. A 91 | | |
| Future of mining in India .. A 599 | | Swaziland barytes output down .. MM 581 | New beryllium ore at Utah .. MM 405 | Mining in Southern Rhodesia
Raw Materials for Nigeria's
proposed iron and steel
industry .. A 231 | | |
| Major metals in the next forty
years .. A 601 | | BASTNAESITE | Engineering materials aid
design .. A 489 | COAL-THE AMERICAS | | |
| Aluminium puts the emphasis
on growth .. MT 613 | | American bastnaesite mill .. MM 519 | Beryllium lease in Colorado .. MM 519 | U.S. coal plant at Kopperstan
New dryers process 420 t.p.h.
of coal .. M 191 | | |
| Aluminium fluoride from off-
gas .. T 633 | | BAUXITE | Processing beryllium ores .. T 579 | U.S. fuel supplies in 1960 .. MM 267 | | |
| Aluminium "no total allow-
ance" restored .. MT 639 | | Delphi bauxite mines .. MM 16 | Beryllium in perspective .. A 679 | Recent U.S. coal research .. A 316 | | |
| Volta clears the last hurdle .. N 645 | | Bauxite prospecting in Hun-
gary .. A 41 | Properties and uses of beryl-
ium .. A 681 | TVA buys U.S. coal reserves .. MM 403 | | |
| Mysore aluminium plant .. MM 658 | | Bauxite in Kutch .. N 87 | BISMUTH | U.S. coal reserves .. MM 427 | | |
| Mining in a politically un-
stable world .. N 673 | | | Metals and minerals MT 22, 322, 377 | U.S. future demand for coal .. MM 403 | | |
| | | | U.S. bismuth consumption falls .. MT 123 | U.S. coal reserves .. MM 427 | | |
| | | | Thermoelectric metals in grow-
ing demand .. N 227 | New Canadian coal mine .. MM 517 | | |
| | | | BROMINE | Solid fuels in Latin America .. A 653 | | |
| | | | Expansion of the Dead Sea
Works .. A 64 | COAL-ASIA | | |
| | | | Israel's mineral expansion .. A 571 | Two modern Chinese coal
mines .. MM 47 | | |
| | | | | Equipment needed for Chinese
collieries .. MM 69 | | |
| | | | | Coal deposits in Loikaw,
Burma .. MM 69 | | |

Indian coal equipment project	MM 97	New outlook for tin and columbium	N 567	Illegal diamond mining	N 449	Geology of the O.F.S. Gold-field	R 80
Loan for India's coal industry	MM 97			Ghana cancels diamond concession	MM 456	Ventilation and air conditioning practice in S. African gold mines	A 208, 234
British team advises Indian coal industry	MM 143	COPPER		Sierra Leone's diamond scheme	N 475	Autumn dividend season	MF 301
South Vietnam's coal target raised	MM 167	New Finnish copper works	MM 16	Offshore diamond recovery	MM 485	American interest in Kafirs	MF 382
Steel in India's economic planning	N 177	Copper off Formosan coast	MM 16	Development of Panna Diamond Mines	N 537	A new gold mine?	MF 588
Minerals in Afghanistan	N 281	Sredna Gora copper combine in Bulgaria	MM 47	Russian output of artificial diamonds	MM 546	Looking back on 1961	MF 691
Coal in Makerwal colliery, Pakistan	MM 294	Is Congo unity in sight?	N 37	Ghana diamond agreement	MM 547	South African dividends	MF 692
Indian coal priorities	N 309	New projects for Chile	N 59	Mineral discoveries in Sierra Leone	MM 580		
Coal equipment in India	A 328	Mineral resources development in the U.S.S.R.	A 65	Angola's diamond exports	MM 581	GOLD-SOUTHERN RHODESIA	
Behind the bamboo curtain	MM 485	Copper at Wadi Araba, Jordan	MM 69	Another Kimberley?	MF 592	Southern Rhodesia new gold producer	MM 99
Coal deposits in East Pakistan	MM 517	West German output in 1960—final figures	N 85			Mining in Southern Rhodesia	A 185
Sarawak coal	MM 517	Mining projects in Tanganyika	A 91	DIATOMITE		Old Southern Rhodesian gold mine to reopen	MM 484
Pakistan coal output	MM 580	Japanese seek Canadian copper	MM 97	Diatomite in East Africa	A 112		
Future of mining in India	A 599	Norwegian copper reserves	MM 97			GOLD-VARIOUS	
Coal output in Formosa	MM 611	New Yugoslav copper mine	MM 99	DOLOMITE		The gold substitution game	N 81
Chinese coal mining	MM 611	Lode metals in British Columbia	A 108	New Hungarian dolomite mine	MM 193	Mineral resources development in the U.S.S.R.	A 93
Coal mines in Sumatra	MM 611	Copper roasted at new Chilean mine	MM 115	Dolomite projects in Western Germany	MM 611	Two new gold deposits in Urals	A 97
COAL-AUSTRALASIA		Bolivian copper for Japan	MM 121	EMERALDS		Gold dredges at Bolivian Inca Co.	MM 121
Opportunities for industrial development in Western Australia	A 37	Chile's new proposals for mining expansion	N 131	Udaipur's mineral wealth	N 108	Malayan Digest	A 182
Difficulties ahead for Australia's coal exports	N 87	Mining in Southern Rhodesia	A 187	Emerald company in Colombia	MM 317	New London gold rush unlikely	MM 219
Black coal industry of Australia's eastern states	N 159	Majdanpek starts production	A 207	EKANITE		New gold strike at Agusan	MM 217
Australian steel industry's coal needs	MM 317	Mt. Isa, an epic of Australian mining history	A 211	New gemstone in Ceylon	MM 47	A handsome output	MF 464
Australian iron ore and coal exports	N 361	New copper unit for Argentina	MM 216	FELSPAR		Revaluation of gold	A 495
Coking coal from N.S.W. for Japan	MM 427	Cost of a strike	N 251	Mineral resources development in U.S.S.R.	A 94	Gold in the Soviet economy	N 501
Japanese order aids Australian coal	MM 485	A new look at Anglesey's copper	N 251	FERRO-CHROME		Mining in Peru	MM 517
Position of Australian coal	A 605	A new look at Ungava Bay	A 259	Turkish ferro-chrome plant	MM 220	Complex gold ore treated by unusual flotation	T 577
Coal search on Fraser Island	MM 611	Copper-lead-zinc separation	T 265	FERRO-SILICON		Research on gold recovery at Tedington	T 577
		How firm is copper?	N 277	Norwegian ferro-silicon output	MM 658	Bolivian gold production up	MM 611
		Water in copper mining	N 309			Mining in a politically unstable world	N 671
COAL-EUROPE		Copper leaching plant in South West Africa	MM 317	FLUORITE			
Community coal situation	A 9	New Canadian research centre for copper	MM 317	Recovering fluorine from off-grade ores	A 511	GRAPHITE	
Dutch coal output in 1960	MM 16	Mechanism of copper activation	T 345	FLUORSPAR		Upgrading Indian graphite	MM 16
Mineral resources development in the U.S.S.R.	A 65	Newfoundland copper prospects	MM 347	Washing screen at Glebe Mines	M 13	Mineral resources developments in the U.S.S.R.	A 94
Italian mining in 1960	MM 108	Americans blame Japanese for copper crisis	N 357	Mineral resources developments in U.S.S.R.	A 94	The mineral deposits of Hong Kong	A 285
Loan for Belgian coal industry	MM 143	India's copper resources	A 363	Metals and minerals	MT 322, 555		
Portugal's membership of E.F.T.A.	MM 167	Copper leases in Cloncurry, N. Queensland	MM 374	New mineral plant in Derbyshire	MM 547	GYPSUM	
Roumanian coal output	MM 193	Russian copper reserves at Gaisk	MM 374			Gypsum deposits in Bulgaria near Vidin	MM 69
Poland's plan for iron and steel	N 253	Copper at Arizona	MM 405	GALLIUM		Mining in the Philippines	N 85
E.C.S.C. visits N.C.B.	MM 347	Research on cupro-nickel in U.S.	MM 429	Gallium from alumina in Hungary	MM 69	Mineral resources developments in the U.S.S.R.	A 94
Four new Polish collieries	MM 374	Indian copper deposits	MM 456	U.S. gallium and indium output	MT 73	Aid for Dominican salt and gypsum	MM 217
Indian-Polish coal agreement	MM 374	Foreign capital for Chilean copper mine	MM 456	Price of gallium cut	MT 586		
Polish coal outputs	MM 403	Purer copper	MM 484	GALENA		ILMENITE	
Policy for coal	N 421	U.S. consultants for Indian copper	MM 484	Flotation of extremely small particles of galena and sphalerite	T 264	Opportunities for industrial development in Western Australia	A 37
E.C.S.C. coal stocks down	MM 455	Mine to end product integration	MM 485			The outlook for beach sand minerals	A 262
Large Soviet coal deposits	MM 519	Water in copper production	MM 517	GAS		Metals and minerals	MT 615
Russian coal search on Spitzbergen	MM 546	Japanese copper interests in Bolivia	MM 519	New natural gas find at Kapuri, New Zealand	MM 455	INDIUM	
Polish coal exports	MM 580	Copper and North Rhodesia share a common destiny	N 533	Natural gas steals a march on British coal	N 473	Metals and minerals	MT 73
West German coal industry	MM 581	Copper in the automotive field	N 535	Gas in Argentina	MM 658	IRON AND STEEL—EUROPE	
Coking coal in the Urals	MM 581	Metal mining developments in British Columbia	A 538	Natural gas in Nigeria	MM 684	Austria to buy Russian iron ore	MM 16
Probable coal production in Europe, 1961	A 605	U.S. Chilean copper talks	MM 547	GEMSTONES		Integrated steelworks at Oxelösund	MM 47
Less coal from E.C.S.C.	MM 658	Two methods of copper recovery	T 549	Mining in Southern Rhodesia	A 189	Mineral resources development in the U.S.S.R.	A 65
Belgian coal subsidies	MM 658	Israel's mineral expansion	A 571	GERMANIUM		Italian mining in 1960	N 108
		New Indian copper projects	MM 581	Metals and minerals	MT 378	Iron ore mining at Rudabanya	MM 121
COAL-GREAT BRITAIN		Canadian copper discovery	MM 581	Germanium exports down from Belgium	MM 456	Spanish iron ore levy abolished	MM 143
Contract for coal plant at Bentley	MM 47	Future of mining in India	A 599			An iron and steel industry for Greece	N 205
New coal monthly	P 55	Major metals in the next 40 years	A 601	GOLD-AUSTRALASIA		Iron industry in E.C.S.C.	MM 216
Russians see British coal industry	A 78	New Finnish copper mine	MM 611	Opportunities for industrial developments in Western Australia	A 37	East German mineral output steady	A 287
Drilling for coal in Oxfordshire	MM 99	Priority for India's copper projects	A 631	Promising Fiji gold survey	N 61	Kiruna iron output up	MM 374
Training in coal preparation	MM 104	Russian purchase of Chilean copper	MM 635	Western Australian gold	N 107	German iron ore mines to close	MM 455
Coal cleaning bath	MM 141	War comes to Katanga	N 621	Progress report on geological mapping of Suva, Fiji	N 229	French iron ore company	MM 281
Colliery Year Book	R 276	Yugoslav copper merger	MM 685	Australian research on mineral processing	A 365	Swedish steel products for Australia	MM 546
Mineral finds in Britain	N 281	U.S. copper summary	MM 685	Japanese steel Australian gold mine	MM 455	West German steel investment	M 611
Economic geology of the Fife coal fields	R 326	Russian copper deal with Chile	MM 689			Planning an iron ore shaft in Western Germany	A 629
British coal in the Common Market	N 333	Looking back on 1961	MF 691	GOLD-CANADA		Austrian iron ore output	MM 635
Coal or metal—it's still mining	N 422	(See also weekly notes in "Metals and Minerals")		New Canadian gold producer	MM 97	New iron ore deposits in the Urals	MM 635
Why British coal and metal mines must get closer together	A 424	CRYOLITE		Metal mining developments in British Columbia	A 538	Metals and Minerals	MT 637
N.C.B. production record	MM 455	Cryolite from fluor spar in India	MM 193	Ontario gold mining areas	MM 685	French help for Greek steel	MM 658
Natural gas steals a march on British coal	N 473	DIAMONDS		GOLD-INDIA		IRON AND STEEL—GREAT BRITAIN	
Mine safety	N 477	Quarterly diamond sales	MF 28	Kolar gold output up	MM 97	Expansion of British iron and steel capacity	N 227
High sinking rates at N.C.B.'s new Kellingley Colliery	A 479	Off-shore diamond deposits	MF 54	Loan for India's coal industry	MM 97	U.K. ironstone workings and land restoration	A 253
Developments in the U.K. coal mining industry	A 505	Congo diamond output down	MF 54	Future of the Kolar mines	N 181	Iron ore mining in Britain	MM 684
		Diamond deposits near Hospet, India	MM 69	Kolar gold output	MM 295		
COAL-VARIOUS		Mineral resources development in U.S.S.R.	A 94	GOLD-SOUTH AFRICA		IRON AND STEEL—NORTH AMERICA AND CANADA	
New coal conveyor	T 651	Mining diamonds from South West African coast	MM 143	Recent advances in mine sampling and underground valuation practice in South African gold fields	A 10	Krupp-Renn process for Costa Rica iron	MM 47
COBALT		Diamonds in Basutoland	FN 175	Irony in Kafirs	MF 76	Iron ore production at Hanna's Pierce mine	A 62
Mineral resources development in the U.S.S.R.	A 65	South African diamond rush	MM 167	Rand and O.F.S. monthly gold mine returns	MR 76, 150, 275, 383, 527, 642	Pumping powdered iron in Canada	MM 267
Plans for exporting New Guinea minerals	MM 121	Diamond mining in the desert	R 276	Quarterly Supplements on South African Gold Mines	Aug. 1 and Oct. 27	Treating iron ore at Wabush Lake, Labrador	T 319
Cobalt in Western Germany	MT 197	Concentration of diamonds	T 319			U.S. iron ore resources	MM 403
Metals and Minerals	MT 321, 491	Metals and Minerals	MT 349, 435, 554				
Atomic research facility in Oregon	MM 375	Diamonds in Industry	R 383, A 422				
Metals research programme by the U.S. Bureau of Mines	A 543	Diamond leases for Basutos	MM 403				
COLUMBITE							
Mining in Southern Rhodesia	A 189						
Columbite and pyrochlore	A 282						
Metals and Minerals	MT 269, 297, 377, 523, 637, 660						

U.S. steel agreement with Italian firm..	MM 403	Udaipur's mineral wealth ..	N 108	Mining in Southern Rhodesia	A 189	Potash plant at Esterhazy, Canada ..	MM 685
Groveland iron ore plant ..	MM 429	Italian mining in 1960 ..	N 108	The mica industry in India ..	MT 195		
Metal mining developments in British Columbia ..	A 539	Lode metals in British Columbia ..	N 108	Metals and minerals ..	MT 269, 586		
New Canadian iron ore smelter ..	MM 580	International lead-zinc study group ..	MM 121	Classification of laminated sheets ..	T 548		
Mexican ore in Colima ..	MM 580	Mt. Isa—an epic of Australian mining history ..	A 211				
Iron ore in Mexico ..	MM 610	New R.B.H. plant in Northern Rhodesia ..	MM 217	MOLYBDENUM			
New iron mine in Ontario ..	MM 611	East German mineral output steady ..	A 287	Mineral resources development in the U.S.S.R. ..	A 65	POTASSIUM	
Mesabi's iron ore hopes ..	MM 684	Exploiting silver-lead orebodies in Nova Scotia ..	MM 294	Preissac Molybdenite mines ..	MM 121	Mineral resources development in the U.S.S.R. ..	A 94
		Australian lead sent to Belgian refiners ..	MM 317	Molybdenite Corporation expands ..	MM 171	West German potash production ..	MM 193
IRON AND STEEL—VARIOUS		Mechanized lead-zinc plant in Plovdiv, Bulgaria ..	MM 375	Norwegian molybdenum deposits ..	MM 193		
Iron ore expansion in Malaya ..	A 12	European lead development committee ..	MM 375	Canadian molybdenum exploration ..	MM 546	PYRITES	
Tenders for West Australian iron ..	MM 16	Japanese smelting lead bullion in Australia ..	MM 375	The role of molybdenum and copper corrosion ..	P 583	Montecatini to treat Tuscan pyrites ..	MM 16
Iron mill at Marampa, Sierra Leone ..	MM 16	Lead and zinc still problem metals ..	N 389	Tax on Chilean molybdenum ..	MM 635	Metals and minerals ..	MT 73
Opportunities for industrial development in Western Australia ..	A 37	Clouded horizons for lead and zinc ..	N 443	Proposed molybdenum tax ..	MM 684	Indian pyrites resources ..	MM 193
Gold Fields to search for iron in Western Australia ..	MM 103	Mining in Tunisia ..	A 509			PYROCHLORE	
Chilean iron mine at Santa Fe ..	MM 121	Spanish lead and zinc ..	MM 517	MONAZITE		Mining projects in Tanganyika ..	A 91
Minerals in Egypt ..	A 145	Yugoslav lead-zinc deposit ..	MM 517	The outlook for beach sand minerals ..	A 262	Columbite and pyrochlore ..	A 282
Queensland iron ore embargo iron ore project in India ..	FN 151	Ores from Macedonia ..	MM 546			QUICKSILVER	
Survey of Guatemalan iron ore ..	MM 157	Future of mining in India ..	A 599	NEPHELINE SYENITE		Mineral resources development in the U.S.S.R. ..	A 65
Steel in India's economic planning ..	N 177	Major metals in the next 40 years ..	A 601	Russian aluminium production from nepheline ..	MM 374	Italian mining in 1960 ..	N 108
Australian search for exportable ore ..	N 181	Australian lead oxide for Indonesia ..	MM 610	NICKEL		U.K. quicksilver price cases ..	MT 123
Iron ore production ..	A 122	How the French do it ..	N 625	Nickel afloat ..	A 15	Uncertain quicksilver market ..	MM 147
Japan's steel output, Jan-June 1961 ..	MM 193	Silver and lead in Ireland ..	N 647	Consortium for Brazilian nickel mining ..	MM 16	U.K. quicksilver market ..	MM 220
North Korea's plans to raise iron ore output ..	MM 193	(See also weekly notes in "Metals and Minerals")		Japanese investigating Indonesian nickel ..	MM 47	Quicksilver tax to go ..	A 233
Malaya's biggest iron mine near completion ..	N 203	LIGNITE		Mineral resources development in the U.S.S.R. ..	A 65	Caustic sulphide leaching of mercury products ..	T 292
Iron ore plant possible in Philippines ..	MM 216	West German lignite reserves ..	MM 193	Developing LaMotte property in Quebec ..	MM 69	(See also weekly notes under "Metals and Minerals")	
Reserves of iron ore in Algeria ..	MM 217	Survey of mineral wealth in Pakistan ..	A 287	Plans for exploiting New Guinea materials ..	MM 121	RARE EARTHS	
Raw materials for Nigeria's proposed iron and steel industry ..	A 231	Expansion of Neyveli project ..	N 359	Thompson's first nickel shipment reaches U.K. ..	MM 171	Rare earths-palladium cermet ..	T 293
Commercial application of pelletizing discs ..	T 265	Winning lignite by bucket wheel excavator ..	A 507	Mining in Southern Rhodesia ..	A 189	Metals and minerals ..	MT 435, 521
More Australian iron ore for Japan ..	MM 267	Using Sardinia's lignite ..	MM 580	Nickel powder in East Germany ..	MT 220	RHENIUM	
Air survey of Goanese iron ..	MM 267	Tests on Neyveli lignite ..	N 649	Metals and minerals ..	MT 220, 298, 321, 523, 660	Metals into outer space ..	N 251
The mineral deposits of Hong Kong ..	A 285	LIMESTONE		Drilling for Tasmanian nickel ..	MM 294	RUTILE	
India's search for minerals ..	A 285	Raw materials for Nigeria's proposed iron and steel industry ..	A 231	Japanese agreement for Indonesian nickel ..	MM 317	Metals and minerals ..	MT 49, 491, 639, 689
Venezuelan iron ore exports ..	MM 294	Future of mining in India ..	A 599	The Nickel Bulletin ..	R 326	Australian rutile ..	MT 196
Transport for Tallering Peak ..	MM 294	LITHIUM		Mining Greek nickel ..	MM 484	The outlook for beach sand minerals ..	A 259
Eregli iron and steel works in Turkey ..	MM 294	Quebec lithium expands ..	MM 171	Metals research programme by the U.S. Bureau of Mines ..	A 543	SALT	
Behind the bamboo curtain ..	N 331	Mining in Southern Rhodesia ..	A 187	Finnish nickel output up ..	MM 546	Expansion of the Dead Sea Works ..	A 64
New Malayan iron ore company ..	MM 347	Metals and Minerals ..	MT 269, 378, 491	Nickel find in Madagascar ..	MM 580	Mineral resources development in U.S.S.R. ..	A 94
Australian iron ore and coal exports ..	N 361	MAGNESITE		Nickel smelter project for Sulawesi ..	MM 580	Aid for Dominican salt and gypsum ..	MM 217
Venezuelan iron ore output ..	MM 375	Indian magnesite reserves ..	MM 267	Canadian nickel production ..	MM 658	Mineral finds in Britain ..	N 281
Metals and minerals ..	MT 377, 554, 660	India's search for minerals ..	A 285	NIOBIUM		New processes for minerals dressing ..	T 577
Investigating iron ore in Mysore ..	MM 405	Metals and minerals ..	MT 298, 688	East of Lake Superior ..	R 80	Rhine salt deposit ..	MM 611
Steel plant by Santa Inez Steel Corp. ..	MM 429	Yugoslav magnesite in Serbia ..	MM 374	OIL		SAND	
Iron and steel industry for Nigeria ..	MM 456	Magnesite complex for Silesia ..	MM 485	Statistical Review of World Oil Industry for 1960 ..	R 326	Concrete from mine dump sand ..	MM 658
New Zealand iron sands ..	MM 456	MAGNESIUM		Drilling for oil in Russia ..	MM 347	SCANDIUM	
Rhodesian/Japanese iron talks ..	MM 456	Metals and minerals ..	MT 22, 101, 298, 350, 459	PALLADIUM		Scandium in the U.S.S.R. ..	A 513
Pelletizing iron ores ..	MM 484	B.D.S.A. optimistic about aluminium and magnesium ..	MT 123	Rare earth—palladium cermet ..	T 293	SELENIUM	
Japanese iron plans in Malaya ..	MM 485	Magnesium Association Convention ..	MM 375	Precious alloys in brazing ..	T 345	U.S. Selenium output ..	MT 198
Mining in Tunisia ..	A 509	MAGNETITE		PERLITE		Metals and minerals ..	MT 523
Swedish steel products for Australia ..	MM 546	Magnetite iron deposits in the Philippines ..	MM 69	New refractory material ..	T 657	SILLIMANITE	
Liberian iron ore ..	MM 547	MANGANESE		PHOSPHATE		Sillimanite in Namaqualand ..	A 425
Israel's mineral expansion ..	A 571	Greek manganese to be investigated ..	MM 47	Opportunities for industrial development in Western Australia ..	A 37	SILICON	
Major metals in the next 40 years ..	A 573	Mineral resources development in the U.S.S.R. ..	A 65	Transport costs halt Israeli phosphate sales to Japan ..	MM 47	High purity silicon ..	MT 197
New Zealand's iron sands may be used for steelmaking ..	A 574	Manganese mine will cease production ..	MM 101	Phosphate deposits in Cambodia ..	MM 69	Russian offer to buy Japanese silicon ..	MM 405
Bastar's iron ore deposits ..	MM 581	Brazil's manganese ore reserves ..	MM 121	Minerals in Egypt ..	A 143	First Aerofall mill in U.K. ..	MM 427
New Chilean steel factory ..	MM 580	India's declining manganese exports ..	MM 145	Mining in Southern Rhodesia ..	A 189	SILVER	
Chilean iron ore put up ..	MM 581	Shutdown of South West Africa's manganese mine ..	MT 196	Jordan's phosphate production ..	MM 267	French silver-lead deposit near Nimes ..	MM 47
Thai ore for Japan ..	MM 581	Electrolytic manganese ..	MM 167	Negev phosphate development ..	MM 294	Prospecting for silver in Nova Scotia ..	M 107
Steel plant for Kuwait ..	MM 581	Progress report on geological mapping of Suva, Fiji ..	N 229	Super phosphate plant for Colombia ..	A 509	Lode metals in British Columbia ..	A 108
Gunflint iron range in the vicinity of Port Arthur ..	P 583	Ferro-manganese plant for Ghana ..	MM 375	Developing phosphates in Idaho ..	MM 580	Exploring silver-lead orebody in Nova Scotia ..	MM 294
Future of mining in India ..	A 599	U.S. barker for manganese with Brazil ..	MM 405	PHOSPHORUS		The price of silver ..	N 441
India's iron ore deposits ..	MM 611	Manganese from the Gabon ..	MM 455	Estimating phosphorus pentoxide content ..	T 319	World silver resources ..	MM 455
Liberian iron ore for U.K. ..	MM 611	Upgrading Indian manganese ..	MM 485	The platinum metals ..	R 55	Metal mining developments in British Columbia ..	A 538
Chilean iron ore project ..	MM 611	Metals research programme by the U.S. Bureau of Mines ..	A 543	Cobalt-platinum permanent magnet alloy ..	R 531	Large silver reserves in Pakistan ..	MM 581
Mexican iron and steel ..	MM 635	Major metals in the next 40 years ..	A 573	Metals and minerals ..	MT 461, 659	How Bullish are silver's prospects? ..	A 593
Sierra Leone iron deposits ..	MM 635	Indian manganese ore for Japan ..	MM 580	POTASH		Silver and lead in Ireland ..	N 647
Thai iron exports ..	MM 635	Future of mining in India ..	A 599	Expansion of the Dead Sea Works ..	A 64	Mining in a politically unstable world ..	N 671
Australian iron ore reserves ..	MM 635	Manganese plant for Bulgaria ..	MM 635	Expansion of Canadian potash production ..	MM 193	(See also weekly notes under "Metals and Minerals")	
Angolan iron ore ..	MM 635	U.S. manganese outlook ..	MM 684	Canadian potash ..	MM 220	SPHALERITE	
Gao's mineral wealth ..	N 649	(See also weekly report on "Metals and Minerals")		Metals and minerals ..	MT 271	Flotation of extremely small particles of galena and sphalerite ..	T 264
World iron ore production ..	A 650	MICA		Potash survey in Saskatchewan ..	MM 375	Dissolution of zinc from sphalerite ..	T 579
The future of iron-making in the blast furnace ..	A 674	Mineral resources developments in the U.S.S.R. ..	A 94	Potash deposits in Morocco ..	MM 429	SPODUMENE	
Alberta iron ore for Japan ..	MM 684			Canadian potash plant expansion ..	MM 517	Beneficiating North Carolina spodumene-beryl ores ..	T 292
New steelworks in Pakistan ..	MM 684			Israel's mineral expansion ..	A 571	SULPHUR	
Venezuelan iron production ..	MM 685					Mineral resources developments in the U.S.S.R. ..	A 94
						Italian mining in 1960 ..	N 108
KAOLIN						Indian sulphur programmes ..	MM 295
Mineral resources developments in the U.S.S.R. ..	A 94					Sulphur plant planned for Peru ..	MM 427
LEAD						Speeding sulphur cargo handling ..	M 515
Bulgarian lead output ..	MM 16					TACONITE	
Lead-silver deposit near Nimes ..	MM 47					Mining in Southern Rhodesia ..	A 185
Mineral resources development in the U.S.S.R. ..	A 65						
West German output in 1960 ..	N 85						
Assistance for U.S. lead and zinc producers ..	N 105						

TALC
Mineral resources develop-
ment in the U.S.S.R. A 94
Large Russian talc deposits MM 405

TANTALUM
Tantalite in Yalgoo, Western
Australia MM 16
Mining in Southern Rhodesia A 189
Metals and minerals MT 411, 659
Tantalum in chemical plants T 579
Production plant for tantalum MM 685

TELLURIUM
Thermoelectric metals in grow-
ing demand N 227
Metals and minerals MT 377, 639

THORIUM
Big thorium deposit in Western
Germany MM 167

TIN
New trend in Malayan tin
exports N 5
Tin—is the Eastern Market
overvalued? MF 24
Tin company outputs and divi-
dends MR 24, 174, 692
A disappointment for the
Cornish tin industry MF 25
Tin supplies—now and later N 29
Mineral resources and de-
velopment in the U.S.S.R. A 65
Tin prices and substitution A 89
U.S. tin price measures MM 97
Killinghall Tin FN 103
Volatilization of tin chlorides
from Bolivian ores A 113
Malaya produces more tin A 137
Indonesia's first tin smelter MM 143
U.S. prepared to join I.T.C. MF 175
Need for an inquiry into tin
reserves L 159
New Australian tin field MM 167
Malayan digest A 181
Mining in Southern Rhodesia A 189
Drilling at Cligga MF 200
Tinplate production in the U.S.
Aid for Bolivia means aid for
tin N 225
Mining in the Far East Com-
munist bloc N 253

Tin mining in New South
Wales N 253
The meaning of G.S.A.'s
announcement MF 273
East German mineral output
steady A 287
Tin outputs and dividends M 304
Behind the bamboo curtain N 331
All very quiet on the tin front
Determination of tin in tailings
Demand for tinplate in Aus-
tralia T 399
Tin reported at Chilton Co.
Alabama MM 455
Thai tin exports MM 456
Malayan reaction to I.T.C. MM 484
Indonesian tin MM 484
G.S.A. to sell tin slags MT 493
Tin producers shortsighted—
say Malayan consumers N 503
New outlet for tin and colum-
bium M 567
Portuguese switch to tin A 571
Katanga tin area MM 580
Future of the Tin Agreement
in doubt N 647
Bolivian tin output MM 658
Mining in a politically un-
stable world N 673
Looking back on 1961 MF 691

TITANIUM
Mineral resources development
in the U.S.S.R. A 65
Metals and minerals MT 75, 223, 581, 639
Laboratory concentration of
titanium-bearing ores T 293
Titanium—look to Australia P 383
Norwegian titanium project MM 685

TUNGSTEN
Mineral resources develop-
ment in the U.S.S.R. A 65
Chief Joe Tungsten, Inc. MM 167
Metals into outer space N 261
Behind the bamboo curtain N 331
Metals and minerals MT 435, 660
Ultra thin tungsten MM 519

TURMALINE
Turmaline in Brazil P 675

URANIUM
Metals and minerals MT 49, 379, 554, 585
Further uranium deposits in
Argentina MM 69
Udaipur's mineral wealth N 108
Estimated uranium monthly
revenue MR 76, 150, 275, 383, 527, 642
Finnish uranium ore mine to
close MM 143
Work on Australian uranium
deposits MM 216
Germans examining Peruvian
uranium MM 295
Uranium from Gabon MM 317
Uranium deposits of N.W.
Queensland R 326
No uranium mining in Bavaria
Australian concessions on
uranium MM 429
Radium Hill to close MM 456
Uranium mining plans in
Mexico MM 546
Botanical prospecting for
uranium in the Deer Flat
area, White Canyon District,
San Juan Country, Utah R 583
Chattanooga shale study MM 610
Reward for uranium find MM 610

VANADIUM
Expansion of vanadium pro-
duction MT 123
More vanadium from Finland MM 175

VERMICULITE
Mine partition walls M 457

WOLFRAM
Japan brightens wolfram mar-
ket MT 123
Lower wolfram prices MT 197
The mineral deposits of Hong
Kong A 285
(See also weekly reports under
"Metals and Minerals")

ZINC
Finnish zinc plant MM 16
Bulgarian zinc production MM 16

Mineral resources develop-
ment in the U.S.S.R. A 65
West German output in 1960 N 85
Assistance of U.S. lead and
zinc producers N 105
Lode metals in British Colum-
bia A 105
Udaipur's mineral wealth N 108
Italian mining in 1960 N 108
International lead and zinc
study group MM 121
Norway's sole zinc producer MM 121
Belgian firm to build zinc plant
in Mexico MM 167
New R.B.H. plant in Northern
Rhodesia MM 217
Mining in the Far East Com-
munist bloc N 253
New Mexican zinc refinery MM 267
East German mineral output
steady A 287
New zinc process from Russia
Mechanized lead-zinc plant in
Plovdiv MM 375
Zinc demand for 1962 MM 375
Lead and zinc still problem
metals N 389
Clouded horizons for lead and
zinc N 443
Quebec zinc refinery MM 484
Zinc Corporation MF 497
Mining in Tunisia A 509
Spanish lead and zinc MM 517
New Canadian zinc refinery MM 530
Metal mining developments
in British Columbia A 538
Ores from Macedonia MM 546
Dissolution of zinc from
sphalerite T 579
Polish zinc and aluminium
output MM 581
Future of mining in India A 599
Major metals in the next 40
years A 601
Brazil's first metallic zinc plant
(See also weekly reports under
"Metals and Minerals") A 675

ZIRCONIUM
East German mineral output
steady A 287
Production of zirconium T 292
Metals and minerals MT 377, 493

Countries

AFGANISTAN
Minerals in Afghanistan N 281

ALBANIA
Albanian mining crisis loom-
ing N 569

ALGERIA
French mining code extended to
Algeria N 61

ANGOLA
Angolan mining plans MM 517
Angola's diamond exports MM 581
Angolan iron ore MM 635

ARGENTINE
Uranium deposit near Rawson MM 69
New copper unit for Argentine
Loadmasters for the Argentine MM 456
Solid fuels in Latin America A 653

AUSTRALIA
Tenders for Talling iron MM 16
Beryl and tantalite in Yalgoo
district MM 16
Opportunities for industrial
development in Western
Australia A 37
Nine geological maps of
Northern Territory R 80
Difficulties ahead for Aus-
tralian coal exports N 87
Australian prospecting for
iron and bauxite MM 97
Grant to study beryl in Aus-
tralia MM 99
Gold fields to search for iron
ore in Western Australia MF 103
Western Australian gold N 107
Queensland iron ore embargo
Black coal industry of Aus-
tralian Eastern States N 159
New Australian tin field MM 167
Australian, search for export-
able ore N 179
Mt. Isa—An epic of Australian
mining history A 211
Japanese option on Australian
copper mines MM 216
Work on Australian uranium
deposits MM 216
Tin mining in N.S.W. N 253
The outlook for beach sand
minerals A 262
More Australian iron ore for
Japan MM 267
Transport for Talling Peak MM 294
Drilling for Tasmanian nickel MM 294

Asbestos from Australia A 313
Australian steel industry's coal
needs MM 317
Australian lead sent to Bel-
gian refiners MM 317
Uranium deposits of North
West Queensland R 326
Mineral deposits of the Cairns
Hinterland N 331
Australian iron ore and coal
exports N 361
Australian research on mineral
processing A 365
Copper leases in Cloncurry
North Queensland MM 374
Mt. Isa's winding contract MM 375
Japanese smelting lead at
Cockle Creek MM 375
Western Australian enterprise
Quartz crystals in Australia A 391
Demand for tinplate in Aus-
tralia MM 403
Air survey maps of New
South Wales MM 403
Copper mines at Cobar to
re-open MM 427
Coking coal from New South
Wales for Japan MM 427
Prospecting for bauxite in
Northern Territory, Aus-
tralia MM 429
Australian concessions on ura-
nium MM 429
Japanese test Australian gold
mine MM 455
Radium Hill to close MM 456
Mt. Isa plans new plant MM 517
Harbour improvements to aid
Mt. Isa MM 517
Winder for Australia MM 519
Geological Survey Annual
Progress Report R 530
Swedish steel products for
Australia MM 546
Handbook on quarrying
The abortive strike at Mr.
Isa N 593
Position of Australian coal A 605
Australian iron ore reserves MM 635
New cage raising method in
Australia A 655

AUSTRIA
Linz works to buy Russian
iron ore MM 16
Conditions in the Austrian
mining industry MM 294
Austrian Mining Congress MM 489
Austrian iron ore output MM 635
Austrian aluminium output up MM 685

BASUTOLAND
Diamonds in Basutoland FN 175
Diamond leases for Basutos MM 403

BELGIUM
Eurochem plant at Mol MM 47
Loan for Belgian coal industry
Belgian firm to build zinc plant
in Mexico MM 167
Belgium and Holland coal
trade MM 429
Germanium exports down from
Belgium MM 456

BOLIVIA
Volatilization of tin chlorides
from Bolivian ores A 113
Gold dredges at Bol-Inca Co. MM 121
Bolivian copper for Japan MM 121
Patino claims in Bolivia settled
Japanese testing Bolivian iron
ore MM 143
Aid for Bolivia means aid for
tin A 225
Bolivian mining plans MM 267
Japanese interests in Bolivia MM 519
Patino mines indemnification
Bolivian antimony MM 547
Bolivian tin output MM 658
Bolivian tin output MM 658

BRAZIL
Consortium for nickel mining
Brazil's first home-built power
shovel MM 17
Brazil's manganese ore re-
serves MM 121
U.S. barter for manganese
from Brazil MM 405
Brazil expands iron ore exports
Prospecting in Brazil MM 517
Nuclear energy plans in Brazil
Brazilianization MM 611
Solid fuels in Latin America A 653
Metallic zinc plant P 675

BRITISH GUIANA
Bauxite's future in British
Guiana MM 405
Bauxite in the Pakaraima
Mountains A 454

BULGARIA
Bulgarian lead and zinc outputs
Sredna Gora copper combine
Gypsum discoveries near Vidin
Bulgaria's current mineral pro-
duction MM 16
Mechanized plant at Plovdiv MM 375
Bulgarian mineral output MM 380
Manganese plant for Bulgaria MM 635

Non-metallic minerals in Bul-
garia MM 658

BURMA
Coal deposits near Loikaw for
cement works MM 69
Bawdwin mine MM 69

CAMBODIA
Phosphate mining in Kampot
Russia to aid Cambodian min-
ing MM 267
Development in Cambodia MM 685

CAMEROONS
U.A.R. Cameroon trade
agreement MM 684

CANADA
Canada's biggest geological
survey N 5
Test drill holes for potash in
Saskatchewan MM 47
Teletype network links 81
stations MM 47
Barometer rising R 55
Chibougamau agreement MM 69
Nickel site at La Motte to be
developed MM 69
Mineral industry of Mackenzie
district R 80
Niobium-bearing complexes
West of Lake Superior R 80
Tin in Canada N 87
Japanese seek Canadian cop-
per MM 97
New Canadian gold producer MM 97
Finance sought by Canadian
Columbia Co. MM 99
Development in Ungava MM 99
Sales to Europe of asbestos MM 99
Prospecting for silver in Nova
Scotia N 107
Lode metals in British Colum-
bia A 108
Beryllium occurrences in Canada R 119
Preissac molybdenite mines MM 121
Lorado investing in Bahamas MM 167
Prospecting in Ontario MM 167
Expansion of Canadian potash
production MM 193
Observatory field research in
Canada N 205
Barium minerals industry in
Canada A 237
A new look at Ungava Bay A 259
New ore rail line for North
West Canada MM 267
Great Laurentian Shield survey MM 294
Pumping powdered iron MM 267, 294

Increased mapping programme in Canada ..	MM 295	COSTA RICA	German and Chilean copper ..	MM 517	India imports machinery from Hungary ..	MM 405			
Railway to Great Lake deposits ..	MM 317	Iron processing project for Costa Rica ..	MM 47	West German coal industry ..	MM 581	Indian survey of Gujarat ..	MM 465		
New Canadian Research Centre ..	MM 317	U.S. air study of Coast Rica ..	MM 317	Rhine salt deposit ..	MM 611	Titanium dioxide in India ..	MM 455		
Canadian National Mineral Collection ..	MM 347	Japan's interest in Costa Rican deposits ..	MM 610	Dolomite projects in West Germany ..	MM 611	Indian ore for Roumania ..	MM 455		
Potash study in Saskatchewan ..	MM 375	CUBA	Planning an iron ore shaft in West Germany ..	A 629	Indian copper deposits ..	MM 456	U.S. consultants for Indian Copper ..	MM 484	
Halving blasting costs ..	N 391	Uncle Sam and his Latin American neighbours ..	N 153	West German aluminium output ..	MM 684	Upgrading Indian manganese ..	MM 485	British goods shown in India ..	MM 519
Transporting minerals in Northern Canada ..	A 392	Russian experts in Cuba ..	N 307	GHANA		Development of Panna Diamond Mines ..	N 337	Kashmir bauxite development ..	MM 546
Aspects of milling ..	T 399	Soviet-Cuban Agreement ..	MM 427	Erection of manganese plant in Ghana by Russians ..	MM 375	Indian minerals ..	MM 546	Mineral developments in India ..	MM 546
Canadian raw materials for Common Market ..	MM 429	CYPRUS	Bibliography of Cyprus geology ..	Ghana cancels diamond concession ..	MM 456	Classification of laminated sheets ..	T 548	Indian manganese ore for Japan ..	MM 580
Metallogenic provinces in Canada ..	N 449	CZECHOSLOVAKIA	Czech non-ferrous metal ore reserves ..	Ghana diamond agreement ..	MM 547	New Indian copper project ..	MM 581	Bastar's iron ore deposits ..	MM 581
Canadian mining dividends ..	P 467	DOMINICAN REPUBLIC	Joint U.S.—Dominican project ..	Volta clears the last hurdle ..	N 645	Project ..	MM 583	Future of mining in India ..	A 598
Quebec zinc refinery ..	MM 484	Aid for Dominican salt and gypsum ..	MM 217	GOA		India's iron ore deposits ..	A 599	Priority for India's copper projects ..	A 631
New Canadian coal mine ..	MM 517	Dominican Republic ..	MM 484	Japanese visit to Goa ..	MM 519	Russia aids Bhilai Steel ..	MM 635	Russia aids Bhilai Steel ..	MM 635
Canadian potash plant expansion ..	MM 517	EAST AFRICA	Diatomite in East Africa ..	Goa's mineral wealth ..	N 649	New Indian sinter plant ..	MM 635	New Indian minerals corporation ..	MM 635
Air survey map of Ontario ..	MM 517	EGYPT	Tenders for iron plant at Aswan ..	GREECE		Tests on Neyveli lignite ..	N 649	Ferro-manganese in India ..	M 637
Saskatchewan mineral plant to reopen ..	MM 517	Minerals in Egypt ..	R 115	Greece lowers tariffs on some metals ..	MM 16	Mysore aluminium plant ..	MM 658	Indian minerals recently discovered ..	MM 684
Metal mining developments in British Columbia ..	A 538	Egyptian state trading organization ..	MM 267	Chromelless ferrous ores on Thassos ..	MM 16	Aluminium plant in Kashmir ..	MM 684	Japanese studying nickel at Sulawesi ..	MM 47
Canadian molybdenum exploration ..	MM 546	Mining projects in Egypt ..	N 569	Delphi Bauxite Mines ..	MM 16	Indonesia's first tin smelter ..	MM 143	New Indonesian trade organization ..	MM 193
New Canadian iron ore smelters ..	MM 580	U.A.R. Cameroon trade agreement ..	MM 684	Greek mining plans ..	MM 47	Development of nickel resources in Celebes ..	MM 217	Japanese agreement for Indonesian nickel ..	MM 317
Canadian copper discovery ..	MM 581	EL SALVADOR	New port for Bahia ..	An iron and steel industry for Greece ..	N 205	Japanese consortium in Indonesia ..	MM 455	Indonesian laterite into steel ..	MM 456
Gunflint Iron Range in the vicinity of Port Arthur ..	P 583	Transporting minerals by pipeline ..	N 505	Greek iron and steel company ..	MM 347	Indonesian tin ..	MM 484	Indonesian mining projects ..	MM 546
Canadian Mining Manual ..	R 583	Prospecting in El Salvador ..	A 644	Mining Greek nickel ..	MM 484	Nickel smelter project for Sulawesi ..	MM 580	Nickel smelter project for Sulawesi ..	MM 580
New mine at Noranda ..	MM 635	FIJI	Promising Fiji gold survey ..	Guinea ..	MM 455	Indonesian aluminium for Japan ..	MM 581	Australian lead oxide for Indonesia ..	MM 610
Pittsburgh Steel's Canadian investment ..	MM 635	Progress report on geological mapping of Suva, Fiji ..	N 229	Illegal diamond mining ..	N 445	Indonesian mining ..	MM 635	"Galih" sulphuric acid factory ..	MM 685
Canadian nickel production ..	MM 658	FINLAND	Outokumpu's copper zinc plants ..	Japanese iron interests in Guinea ..	MM 455	Iranian Chamber of Mines proposed ..	MM 485	Iranian chrome for Japan ..	MM 546
Alberta iron ore for Japan ..	MM 684	Finnish uranium ore mine to close ..	MM 143	HOLLAND		ISRAEL		Phosphate for Japan halts over high freight costs ..	MM 47
Grouting in Canada ..	MM 684	Finland's new iron mines ..	MM 294	Dutch coal output in 1960 ..	MM 16	Expansion of the Dead Sea Works ..	A 64	Plant for Israel financed by South Africa ..	MM 217
Ontario gold mining areas ..	MM 685	New Finnish deposits ..	MM 519	Legal status of Dutch mines ..	MM 267	Negev phosphate development ..	MM 294	Copper from "King Solomon's Mine" ..	MM 427
Potash plant at Esterhazy, Canada ..	MM 685	Finnish nickel output ..	MM 546	Belgium and Holland coal trade ..	MM 429	Israel's mining output forecast ..	MF 440	Israel's mining expansion ..	A 571
CENTRAL AFRICAN REPUBLIC		New Finnish copper mine ..	MM 611	International Spring Trade Fair ..	MM 643	ITALY		Treating Tuscan pyrites by Montecatini ..	MM 16
Illegal diamond mining ..	N 445	FORMOSA	Mining copper ore off Taiwan ..	HONG KONG		Italian mining in 1960 ..	N 108	Mining's growing importance to Italy ..	A 233
CEYLON		Formosan atomic development ..	MM 611	The mineral deposits of Hong Kong ..	A 285	Italian aluminium output ..	MM 347	Italian mining companies merge ..	MM 635
Ekanite — rare gemstone in Ceylon ..	MM 47	Coal output in Formosa ..	MM 611	HUNGARY		Venezuela seeks Italian loan for steel plant ..	MM 427	IVORY COAST	
CHILE		FRANCE	Technical aid and mining consultancy — how the French system works ..	Bauxite prospecting in Hungary ..	A 40	Ivory Coast ..	A 483	JAMAICA	
New projects for Chile ..	N 59	Silver-bearing lead deposits near Nîmes ..	MM 47	Producing gallium for alumina in Hungary ..	MM 69	Permission to mine bauxite in Jamaica ..	MM 217	Jamaican bauxite for U.S. ..	MM 456
Copper roasted at new Chilean mine ..	M 115	French mining code extended to Algeria ..	N 61	Proceedings of the Mining Congress in Budapest ..	R 80	JAPAN		Phosphate imports from Israel ..	MM 47
Chilean iron mine at Santa Fe ..	MM 121	Contract for British plant in Lorraine ..	MM 69	Iron ore plant at Rudabanya to open ..	MM 121	Japanese credit for Indian iron ores ..	MM 47	Japanese prospecting in Peru ..	MM 97
Chile's new prospects for mining expansion ..	N 131	Boliden's French Company ..	MM 295	New Hungarian dolomite mine ..	MM 193	Exporting South African iron ore to Japan ..	MM 97	Japanese seek Canadian copper ..	MM 97
Uncle Sam and his Latin American neighbours ..	N 153	2nd International Conference on stress analysis ..	MM 405	Hungarian investment in mining ..	MM 217	Japan's steel output in Jan., June, 1961 ..	MM 193	Japanese to study South African chrome and manganese ..	MM 97
Chile mines faced with higher taxes ..	N 229	French aluminium production ..	MM 456	Fluorescent mining lamp ..	N 550	Kaiser Steel for Japan ..	MM 216	Japanese option on Australian copper mines ..	MM 216
Cost of the Chile strikes ..	N 333	French uranium output ..	MM 546	News from Hungary ..	M 682	JAPAN		Phosphate imports from Israel ..	MM 47
Chile copper production ..	MM 427	How the French do it ..	N 625	INDIA		Phosphate credit for Indian iron ores ..	MM 47	Japanese prospecting in Peru ..	MM 97
Increased Chilean tax on U.S.-owned copper companies ..	MM 438	GABON	Uranium from Gabon for France ..	India gets U.S. loan for metal production ..	MM 16	Japanese credit for Indian iron ores ..	MM 47	Exporting South African iron ore to Japan ..	MM 97
Foreign capital for Chilean copper mine ..	MM 456	Manganese from the Gabon ..	MM 455	Upgrading Indian graphite ..	MM 16	Japanese credit for Indian iron ores ..	MM 47	Japanese seek Canadian copper ..	MM 97
Labour Commission study ..	MM 456	GERMANY (EAST)	Reserves of minerals in East Germany ..	Japanese credit for Indian iron ore ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Chilean copper industry ..	MM 456	East German mineral output steady ..	A 287	Two new projects for mineral development ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Germany and Chilean copper ..	MM 517	GERMANY (WEST)	West German exports study ..	Diamond deposits near Hospet ..	MM 69	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
U.S. Chilean copper talks ..	MM 547	U.A.R. metals ..	MM 47	Bauxite in Kutch ..	N 87	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Chile's 10-year plan ..	A 576	West German output in 1960 ..	N 85	Indian metals study ..	MM 97	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
New Chilean steel factory ..	MM 580	Final figures ..	N 85	Indian coal equipment project ..	MM 97	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Chilean iron ore output up ..	MM 581	Big thorium deposit in West Germany ..	MM 167	Loan for India's coal industry ..	MM 97	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Russian purchases of Chilean copper ..	MM 635	West German lignite reserves ..	MM 193	Udupur's mineral wealth ..	N 108	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Tax on Chilean molybdenum ..	MM 635	Kuwait may have steel factory ..	MM 217	British team advise Indian coal industry ..	MM 143	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Solid fuels in Latin America ..	MM 635	No uranium mining in Bavaria ..	MM 347	Iron ore project in India ..	N 157	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Proposed molybdenum tax ..	MM 684	Boring for potash in West Germany ..	MM 405	Steel in India's economic planning ..	N 177	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
CHINA		German iron ore mines to close ..	MM 455	Future of the Kolar mines ..	N 181	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Two modern Chinese coal mines ..	MM 47	GERMANY (WEST)	West German exports study ..	Indian pyrites resources ..	MM 193	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
China needs colliery equipment ..	MM 69	U.A.R. metals ..	MM 47	Cryolite from fluor spar in India ..	MM 193	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Coal production in Mongolia ..	MM 121	West German output in 1960 ..	N 85	India's search for Minerals ..	A 285	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Chinese Trading Corp. changes ..	MM 193	Final figures ..	N 85	West Germany to build Indian plant ..	MM 294	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Mining in the Far Eastern bloc ..	N 253	Big thorium deposit in West Germany ..	MM 167	Indian iron ore exports from Orissa ..	MM 294	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Behind the bamboo curtain ..	N 329	West German lignite reserves ..	MM 193	Kolar gold output ..	MM 295	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Mining in China ..	A 335	West German potash production ..	MM 193	Indian sulphur programme ..	MM 295	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Geological survey of Amur Basin area ..	MM 375	Kuwait may have steel factory ..	MM 217	Indian coal priorities ..	N 309	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
The price of silver ..	N 443	No uranium mining in Bavaria ..	MM 347	Coal equipment in India ..	A 328	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
China's iron and coal reserves ..	MM 455	Boring for potash in West Germany ..	MM 405	Tin-copper alloy deposits ..	T 345	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Chinese coal mining ..	MM 611	German iron ore mines to close ..	MM 455	Indian symposium on mechanization ..	MM 354	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
COLOMBIA		GERMANY (WEST)	West German exports study ..	Expansion of Neiveli project ..	N 359	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Emerald company in Colombia ..	MM 317	U.A.R. metals ..	MM 47	India's copper resources ..	A 363	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Super phosphate plant ..	MM 546	West German output in 1960 ..	N 85	India's steel output in Jan., June, 1961 ..	MM 193	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Developments in Colombia ..	MM 610	Final figures ..	N 85	Kaiser Steel for Japan ..	MM 216	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
Solid fuels in Latin America ..	A 653	Big thorium deposit in West Germany ..	MM 167	Japanese option on Australian copper mines ..	MM 216	Japanese credit for Indian iron ores ..	MM 47	Japanese to study South African chrome and manganese ..	MM 97
CONGO		West German lignite reserves ..	MM 193	JAPAN		Phosphate imports from Israel ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
Congo diamond output down ..	MF 54	Kuwait may have steel factory ..	MM 217	Phosphate credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
Is Congo unity in sight? ..	N 57	No uranium mining in Bavaria ..	MM 347	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
Will Tshombe negotiate? ..	N 133	Boring for potash in West Germany ..	MM 405	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
UN to reopen Katanga's railway ..	MM 216	German iron ore mines to close ..	MM 455	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
The wrong road to Congo unity ..	N 279	GERMANY (WEST)	West German exports study ..	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
Congo work stoppages ..	MM 317	U.A.R. metals ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
Congolese mineral exports decline ..	MM 455	West German output in 1960 ..	N 85	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
Katanga-Union Minière-UN ..	MF 589	Final figures ..	N 85	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
War comes to Katanga ..	N 621	Big thorium deposit in West Germany ..	MM 167	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
Tanganyika concessions and the Congo ..	MF 640	West German lignite reserves ..	MM 193	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47
Congo up to date on payments ..	MF 692	Kuwait may have steel factory ..	MM 217	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47	Japanese credit for Indian iron ores ..	MM 47

Development of nickel resources in Celebes ..	MM 217	Morocco's phosphate industry expands ..	N 477	PORTUGAL	Portugal's mineral statistics ..	MT 99	Southern Rhodesian iron ore for Japan ..	MM 517						
Japanese agreement for Indonesian nickel ..	MM 317	NAMAQUALAND	42 ton dozer for Namaqualand ..	MM 79	Portugal's membership of E.F.T.A. ..	MM 167	SOUTH WEST AFRICA	Off-shore diamond deposits ..	MF 54					
Separation at Otani, Japan ..	T 345	Sillimanite in Namaqualand ..	A 425	Portuguese switch to tin ..	A 571	RUMANIA	Rumanian coal output up ..	MM 193	Shut down of South West Africa's manganese mine ..	MM 167				
Americans blame Japanese for copper crisis ..	N 357	NEW GUINEA	Plans for exploiting New Guinea materials ..	MM 121	Indian ore for Rumania ..	MM 455	Copper leaching plant in Rehoboth ..	MM 317	U.S. research on iron treatment ..	MM 317				
Japanese interest in Guinean steel ..	NN 403	Gold in Dutch New Guinea ..	MM 216	Specialized British equipment in Rumania ..	MM 643	SARAWAK	Sarawak coal ..	MM 517	Off-shore diamond recovery ..	MM 485				
Japanese iron interests in Guinea ..	MM 455	No bauxite found in Misool, N.G. ..	MM 216	SIERRA LEONE	New iron mill at Marappa ..	MM 16	Testing Sierra Leone bauxite ..	MM 216	Pepe, Sierra Leone ..	MM 295				
Japanese consortium in Indonesia ..	MM 455	NEW ZEALAND	New natural gas find at Zapuni ..	MM 455	Sierra Leone's diamond scheme heralds discoveries in Sierra Leone ..	MM 580	Bauxite mining in Sierra Leone ..	MM 635	SPAIN	Spanish iron ore levy abolished ..	MM 143			
Japanese test Australian gold mine ..	MM 456	New Zealand iron sands ..	MM 456	New Zealand iron sands may be used for steelmaking ..	A 574	SUDAN	Sudanese ores for Yugoslavia ..	MM 317	Spain's nuclear energy programme ..	MM 658				
Rhodesian-Japanese iron talks ..	MM 484	NIGERIA	Raw materials for Nigeria's proposed iron and steel industry ..	A 231	Iron and steel industry for Nigeria ..	MM 456	SURINAM	Bauxite exports from Surinam ..	MM 403, 427	Spanish mineral production ..	MM 684			
U.S. loan for Japan Steel Co. Japanese in Peru ..	MM 484	Northern Rhodesia	Which tune will Kaunda play? ..	A 33	Geology of the Sinda region ..	R 326	SWAZILAND	Swaziland iron ore ..	MF 325	Swaziland barytes output down ..	MM 581			
Japan's interest in Latin American ores ..	MM 484	Copper and Northern Rhodesia share a common destiny ..	N 533	Northern Rhodesian dividends ..	MF 692	SOMALILAND	Minerals and rocks of Har-geisa and Borama ..	R 326	SWEDEN	Loco for Swedish iron ore ..	M 44			
Japanese order aids Australian coal ..	MM 485	NORWAY	Norwegian Geological Survey's new address ..	MM 78	Norwegian copper reserves ..	MM 97	SOUTH AFRICA	Recent advances in mine sampling and underground valuation practice in South African gold fields IV ..	A10	Integrated steel works in Oxelosund ..	MM 47			
Southern Rhodesian iron ore for Japan ..	MM 517	Norwegian molybdenum deposits ..	MM 193	Norwegian aluminium plant to expand ..	MM 427	Norwegian ferro-silicon output ..	MM 658	Analysis of South African quarterly gold mine results ..	Supplements July 27 and August 27 ..	Oct. 27	Venezuela and Sweden talk on iron ..	MM 267		
Japanese visit Goa ..	MM 517	Norwegian-Yugoslav aluminium project ..	MM 684	Norwegian titanium project ..	MM 685	PAKISTAN	Two big celestite deposits in Pakistan ..	MM 47	Expanding Pakistan's resources ..	MM 193	Mining programme in Lapland ..	MM 294		
Japanese copper interest in Bolivia ..	MM 517	LIBERIA	Lamco plans at Nimba ..	MM 47	Liberian iron ore ..	MM 547	Liberian iron ore for U.K. ..	MM 611	LUXEMBOURG	Germanium exports down from Luxembourg ..	MM 456	The overburden drilling method ..	A 311	
British compressor equipment for Japan ..	MM 519	MADAGASCAR	German experts studying Madagascar's resources ..	MM 47	Madagascar's mineral exports ..	MM 485	Nickel find in Madagascar ..	MM 580	MALAYA	New trend in Malayan tin exports ..	N 5	Kiruna iron ore output rises ..	MM 374	
Iranian chrome for Japan ..	MM 546	MALI	Four year plan for Mali ..	MM 216	MEXICO	Great Britain and Mexico in the era of Porfirio Diaz ..	R 80	Belgian firm to build zinc plant in Mexico ..	MM 167	Sale of El Potosi mine ..	MM 193	Swedish bursary ..	MM 405	
Indian manganese ore for Japan ..	MM 580	MOROCCO	Moroccan mineral output ..	MM 347	Potash deposits in Morocco ..	MM 449						New Scandinavian equipment ..	A 431	
Japanese industrial mission ..	MM 581											Swedish steel products for Australia ..	MM 546	
Thai ore for Japan ..	MM 581											SWITZERLAND	Swiss chemical firm ..	MM 167
Japan's interest in Costa Rican deposits ..	MM 610											TANGANYIKA	Mining projects in Tanganyika ..	A 91
Japanese chrome purchases ..	MM 635											Prospecting in Tanganyika ..	A 483	
Japanese smelter in Malaya ..	MM 658											Tanganyikan independence ..	N 625	
Alberta iron ore for Japan ..	MM 684											Tanganyikan concessions and the Congo ..	MF 640	
												Funds for Tanganyikan exploration ..	MM 658	
												TASMANIA	Power for Bell Bay works ..	MM 193
												Bell Bay output to rise ..	MM 546	
												New alluvial tin in Tasmania ..	MF 592	
												THAILAND	Thailand lifts ban on exporting iron ore ..	MM 97
												Thai tin exports ..	MM 456	
												Thai ore for Japan ..	MM 581	
												Thai iron exports ..	MM 635	
												TUNISIA	Mining in Tunisia ..	A 509
												TURKEY	Turkey to import aluminium ..	MM 167
												Eregli Iron and Steel Works ..	MM 294	
												New ferrochrome plant of Turkey ..	MM 295	
												Cento coal symposium ..	MM 489	
												Turkey's mining programme in 1961-2 ..	A 513	
												U.S.A.	U.S. loan to India ..	MM 16
												Coal cleaning plant at Kopperstan ..	MM 16	
												Copper deal with Hattiweli ..	MM 16	
												U.S. steel for Japan ..	MM 16	
												First quarter U.S. results ..	MT 50	
												Iron ore production at Hanna's Pierce mine ..	A 62	
												One of St. Joseph's lead mines to close ..	MM 69	
												Tin prices and substitution ..	A 89	
												U.S. tin price measures ..	MM 97	
												Assistance for U.S. lead and zinc producers ..	N 105	
												American Bureau of Metal Statistics Yearbook for 1961 ..	R 119	
												Aid for U.S. minerals exploration ..	MM 121	
												Fire-fighting measures at Mesa, U.S.A. ..	MM 143	
												U.S. prepared to join I.T.C. ..	MF 175	
												Strip mining in U.S. ..	A 166	
												Coal from Beatrice Mine for steel plants ..	MM 167	
												Coal exports from U.S. ..	MM 167	
												Geological Eng. Co. for A.I.M.E. ..	MM 167	
												Chief Joe Tungsten Inc. ..	MM 167	
												New dryers process 420 t.p.h. of coal ..	M 191	
												U.S. equipment expenditure forecast ..	MM 193	
												Aid for Bolivia means aid for tin ..	N 225	
												Metals into outer space ..	N 249	

The meaning of the G.S.A. announcement	MF 273	Estimating future metals supplies	N 565	Russian-English commercial dictionaries	R 80	Russia aids Bhilai steel	MM 635
How firm is copper?	N 277	Major metals in the next 40 years	A 573	Mineral resources development in U.S.S.R.	A 93	New iron ore deposits in Urals	MM 635
Dry land dredging	A 283	Boom in Missouri	MM 580	Two new gold deposits in Urals	MM 97	Russian opencast mining	MM 658
Matching mineral resources to future needs	N 305	Developing phosphates in Idaho	MM 580	Russian output targets exceeded	MM 121	VENEZUELA	
Recent U.S. coal research	A 316	Great Lakes shippers down U.S. grant to study low grade ore	MM 581	Deep drilling in the U.S.S.R.	N 279	Venezuela and Sweden talk on iron	MM 267
Air survey of Costa Rica by U.S.	MM 317	How bullish are silver's prospects?	A 593	New zinc process from Russia	T 292	Estimate of Venezuelan iron deposits	MM 295
A.M.C.'s mining convention	A 341	Major metals in the next 40 years	A 601	Russian experts in Cuba	N 307	Venezuelan iron ore production	MM 375
Automation in U.S. anthracite industry	T 345	Chattanooga shale study	MM 610	Huge dragline for Russian gold mining	MM 317	Venezuela seeks Italian loan for steel plant	MM 427
Americans blame Japanese for copper crisis	N 357	Commonwealth mining enters Alabama	MM 610	Translation of Russian Patents	R 326	Venezuelan mineral production	MM 429
Forecast of motor industry's zinc demands	MM 375	Minerals in a politically unstable world	N 669	Economic integration in Eastern Europe	N 361	Norwegian furnaces for Venezuela	MM 455
American interests in Kafirs U.S. iron ore resources	MM 403	Opencast rockbreaking in the U.S.	A 677	Russian copper reserves at Gaisk	MM 374	Venezuelan iron for U.S.	MM 456
T.V.A. buys U.S. coal reserves	MM 403	Beryllium in perspective	A 679	Russian aluminium from nepheline	MM 374	Solid fuels in Latin America	A 653
U.S. future demand for coal	MM 403	U.S. manganese outlook	MM 484	Geological survey of Amur Basin area	MM 375	Venezuelan iron production	MM 685
Coal division of the American Mining Congress	MM 405	U.S. aid for Nigeria	MM 685	Soviet geological map of Arctic	MM 375		
New beryllium ore in Utah	MM 405	U.S. copper summary	MM 685	In the Kirghiz Steppes	R 383	SOUTH VIET-NAM	
Production at Baghdad copper	MM 405	America's "Project Gnome" shaft	P 685	Large Russian talc deposits	MM 405	South Viet-Nam's coal target raised	MM 167
U.S. barter for manganese from Brazil	MM 405			Russian offer to buy Japanese silicon sheets	MM 405	Mining plans in South Viet-Nam	MM 405
U.S. coal reserves	MM 411			Soviet-Cuban agreement	MM 405	South Vietnamese mineral reserves	MM 485
Groveland iron ore plant	MM 429			New Russian diamond field	MM 485	YUGOSLAVIA	
Research on cupro-nickel in U.S.	MM 429			Gagarin	MM 485	New Yugoslav copper mine	MM 99
U.S. tariffs on metal imports	MM 441			Gold in the Soviet economy	N 501	British mining machinery on show in Zagreb	MM 104
The price of silver	MM 441			Scandium in the U.S.S.R.	A 513	Zletovo lead-zinc complex	MM 167
Tin reported at Chilton Co. Alabama	MM 455			Russian industrial development programme	MM 517	Yugoslav mining projects	MM 167
U.S. mining investment estimates	MM 455			Russian coal search on Spitzbergen	MM 546	Majdanpek starts production	A 207
America's barter programme	N 475			Russian output of artificial diamonds	MM 546	Sudanese ores for Yugoslavia	MM 317
U.S. loan for Japan steel company	MM 484			Radioisotopes in metallurgy	T 548	15th century mine re-opened	MM 455
New brattice material	M 487			Coking coal in the Urals	MM 581	Yugoslav lead-zinc deposit	MM 517
Metals research programme by the U.S. Bureau of Mines	A 543			Russian diamonds	MF 618	Ores from Macedonia	MM 546
						Norwegian-Yugoslav aluminium project	MM 684
						Yugoslav copper merger	MM 685

Methods and Machines

AIR SURVEY		Developments in the U.K.	A 545	International Conference on the Physics of Semi-Conductors	MM 295	Tracing flow of underground liquids	M 517
Off-shore survey of Cornwall	N 157	Longer drill steel on Rand	MM 581	A.M.C.'s Mining Convention	A 341	Mining developments in India	MM 547
Observatory field research in Canada	N 205	New boring system	M 607	Exhibition of Atlas Copco equipment	MM 375	Geophysical Abstracts	P 583
Compagnie Generale de Geophysique	CN 304	Crawler-mounted Reichdrill	MM 657	Pacific International Trade Fair	MM 403	HEALTH AND WELFARE	
U.S. air survey of Costa Rica	MM 317	Opencast rockbreaking in the U.S.	A 677	Symposium on Mechanisation in India	MM 405	Pneumoconiosis—new trends	R 80
Air survey maps of New South Wales	MM 403	Electronic grinder	MM 684	Pipes, Pipelines, Pumps and Valves Exhibition	MM 438	Eye magnet probe	M 95
Air survey maps of Ontario	MM 517			British Trade Fair in Sweden	MM 438	High efficiency dust respirator	M 95
COAL TECHNOLOGY		EDUCATION AND TRAINING		Cento Coal Symposium	MM 489	Standard reproduction of chest x-rays	A 355
Coal preparation plant at Bentley	MM 147	Summer school on design of instruments for use in explosive environments	MM 70	Austrian Mining Congress	MM 489	Underground dust control and research	A 396
Heavy medium centrifugal multibutular washer	M 114	Grants for research in surveying	MM 143	International Factory Equipment	A 489	Detector against carbon monoxide	M 458
New dryers process 420 t.p.h. of coal	M 191	National Science Foundation grant	MM 375	Engineering Materials and Design	A 489	LABOUR	
Testing the sieve bend in fine screening of coal	M 215	I.M.M. Bosworth Smith Trust Fund	MM 403	British equipment in Rumania	MM 643	Cost of a strike	N 251
U.S. coal research	A 316	Swedish Bursary	MM 405			Cost of the Chile strikes	N 333
Cleaning fine coal	T 319	Imperial College Calendar 1961-2	MM 531	EXPLOSIVES		Investigating stoppages at Dosco works	MM 347
U.S. Bureau coal testing methods	T 319	Export of know-how as safeguard for U.K. mineral supplies	N 597	Summer School on design of instruments for use in explosive environments	MM 70	No shorter week for Australian miners	MT 351
Demand for high grade coking coal	MM 375	ELECTRIC EQUIPMENT		Mining technology in 1960	A 161	Why British coal and metal miners must get closer together	A 424
Processing coal refuse	MM 483	Electrical Research Association	R 80	U.S. Bureau of Mines Research on explosives	R 326	The abortive strike at Mt. Isa	N 597
Effect of temperature on coal flotation	T 579	Temperature controller	M 115	Halving blasting costs	N 391	LIGHTING	
Hindustan Steel's coal washery project	MM 583	Variable phase adaptor	M 169	Underground dust control and research	A 396	Floodlighting Scottish generating station	M 44
COMPRESSORS		Insulation tester	M 169	Applications of slow igniter cord	A 454	Lighting controller	M 44
Lorry-mounted air compressor	M 45	Two new electronic time delay relays	M 169	Blasting costs down	MM 611	New recording miner's lamp	M 457
New 130 c.f.m. compressor	M 141	A.E.I.'s contract for Scottish plant	MM 294	Opencast rockbreaking in the U.S.	A 677	Miniature, iodine-filled filament lamp	M 683
Compressor output tester	M 169	Suspension of electric cables at Cynheidre	M 318	FURNACE		LUBRICATION AND ANTI-CORROSION	
Atlas Copco PR 365 portable rotary screw	MM 429	Electrical contracts	R 326	Wet condensers for handling fume and furnace gases	A 315	Rocol Molytherm grease	M 115
British compressor equipment for Japan	MM 519	Electronic sorting of mine ores	A 337	Norwegian furnaces for Venezuela	MM 455	Corrosometer	M 169
Rotary electric compressors	M 606	Electronics centre for N.C.B.	M 458	The future of iron-making in the blast furnace	A 674	Corrosion resistance of hot galvanizing	R 326
High range differential pressure recorder	M 682	Motor control centre	M 458	GEOLOGY AND ORE DEPOSITS		Study course by corrosion group	MM 580
CONVEYORS		T.V. camera for underwater investigation	MM 610	Canada's biggest geological survey	N 5	News from Hungary	M 682
New V-belts	M 13	Ring main unit	M 683	Antarctic exploration	N 5	MECHANICAL HANDLING	
Continuous electronic belt weigher	M 141	EXCAVATORS		Geological maps of Australia's Northern Territory	R 80	Colliery mechanisation in the U.S.S.R.	A 34
Evolution of the rope side-framed conveyor structure	A 291	Brazil's first home-built power shovel	MM 17	Geology of the O.F.S. Gold Fields	R 80	Loco for Swedish iron ore	M 44
New coal conveyor	M 657	E.S.C.O. dragline bucket	MM 143	Rock mechanics research in South Africa	A 110	Extended range of valves	M 44
DREDGING		Winning lignite by bucket wheel excavators	A 507	Progress report on geological mapping of Suva, Fiji	N 229	Built-in permanent magnets	M 45
Dredging at Weipa Port	MM 374	New hydraulic excavator	M 515	Raw materials for Nigeria's proposed iron and steel industry	A 231	Versatile recycling timer	M 45
DRILLING		EXHIBITIONS AND CONFERENCES		Tin mining in New South Wales	N 253	Poole rear dump hauler	MM 69
Mining technology in 1960	A 160	The Soviet Exhibition	M 15	Land restoration	A 255	Putting purified water on tap	M 71
Deep drilling in the U.S.S.R.	A 279	First International Symposium on Agglomeration	A 39	Deep drilling in the U.S.S.R.	N 279	Use of anti-vibration mountings	M 71
Southern Rhodesia producing drill bits	MM 295	Sixth International Mineral Processing Congress	MM 78	Mineral finds in Britain	N 281	Push-button mine car freeze-proofing	M 115
The overburden drilling methods	A 311	British mining machinery on show in Zagreb	MM 104	Geology of the country around Monmouth and Chepstow	R 326	Awards for engineering and design	M 115
Drilling for oil in Russia	MM 347	Chemical and Petroleum Engineering Exhibition	MM 295	Mineral deposits of the Cairns Hinterland	N 331	Mechanical World Year Book	R 115
Underground dust control and research	A 396	Effluent and Water Treatment Exhibition	MM 295	Soviet geological map of Arctic	MM 375	New range of hydraulic rams	M 169
The benefits of the contract system in drilling for mining	A 450	Conference Internationale des Arts Chimiques	MM 295	Metallogenic provinces in Canada	A 449	New winch	M 215
Air leg drill	M 515	International Conference on Coal Science	MM 295			A range of hoses	M 215
Atlas Copco step up rockdrill and spares output	MM 532					New tractor shovel	M 373
						Spare parts storage racking	MM 375
						British order for Belgium	MM 429
						5 new dredge trucks for N.C.B.	MM 427
						944A wheel tractor	T 580
						Shuttle minercar for low workings	M 606

Companies and other Public Bodies

A	American Metal Climax ..	MM 484	Associated Electrical Industries	Bamford (J. C.) (Excavators)
	American Metal Market ..	A 283	Ltd. MM 17, 19, 78, 294, 317, 591.	Ltd. M 515
Abbeytown Mining Co. ..	American Mining Congress A	163, 183,	M 44, 549, CN 268	Bancroft Mines MF 526, 642, T 579
Adyalee Tin.	N 305, 419			Barclays Bank Ltd.
A.E.C.	American Mining Congress A	61	Associated European Sales ..	Barclay's Bank (D.C.O.) ..
African & European Investment Co. Ltd.	American Smelting & Refining Co. N 227, T 579		dated ..	Barrow, Hepburn & Gale Ltd. MF 296
African Explosives & Chemical Industries ..	Anglo-American Corporation of S.A. MM 70, 457, CN 268,		Atlas Copco A 311, MM 375, 405, 429, 532, M 317	Beralt Tin & Wolfram Ltd. MF 495, 499
Air Pumps Ltd.	FN 325, Supp. July 28, & Oct. 27		Australian Iron & Steel ..	Beryllium Corporation ..
Allis Chalmers Mfg. Co.	Anglo-Transvaal Collieries Ltd. Supp. July 28 & Oct. 27		Aveling Barford Ltd. MM 70, 416, M 606	Bestwall Gypsum Co.
Aluminium Co. of Canada MM 355, 532	Anglo-Transvaal Cons. Investment Co. Ltd. MF 53, 641, ME 644,		Ayer Hitam Tin Dredging Co. Ltd. ..	Bethlehem Steel Corporation MM 611
Aluminium Ltd. MM 47, A 135, MF 175	Supp. July 28 & Oct. 27		Ltd. ..	Bikita Minerals (Private) Ltd. A 187
Amalgamated Tin Mines of Nigeria ..	Angus (George) and Co. MM 17		B	Billion Co. The A 91, MM 685
American Institute of Mining & Metallurgical Engineers A 39, MM 591, 668	Ashtanti Goldfields Corp. FN 224, 303, MF 472		Baker Perkins Ltd. ..	Bindura Nickel Co. (Pvt.) Ltd. A 189
			A 481 T 633	Birley Co. Ltd. The.
				Blimpoori Gold Syndicate. FN 303
				Blyvooruitzicht Gold Mining Co. Ltd. MF 382, 528, ME 531,

- Supp. July 28 & Oct. 27
 Boliden A.B. MM 295, M 318
 Braken Mines Ltd. Supp. July 28 & Oct. 27
 Brakpan Mines Ltd. MM 216, Supp. July 28 & Oct. 27
 Bristol Plant Hire Ltd. MM 532
 British Aluminium Co. MM 429, MF 489
 British Association for the Advancement of Science FN 200
 British Electrical and Allied Industries Research Association M 95
 British Institute of Management MM 403
 British Insulated Callender's Cables Ltd. MM 70
 British Iron and Steel Federation N 227
 British Jeffery-Diamond Ltd. MM 532
 British Mining Equipment Export Association A 424
 British Newfoundland Corporation MM 347
 British Petroleum Co. N 595
 British Resin Products Ltd. N 515
 British Ropes Ltd. MM 455, N 595
 British South Africa Co. Ltd. A 185, ME 467, MM 527
 British Standards Institute MM 552, 658
 British Steel Piling Co. M 45
 British Tin Investment Corp. Ltd. MF 76
 British Tyre and Rubber Co. MM 304, 347, 552
 Broken Hill Prop. Co. Ltd. N 37
 Broken Hill South Ltd. MF 325, 382, 415, 497, N 389, MM 427
 Buffelsfontein Gold Mining Supp. 27, ME 561
 Burma Mines Ltd. FN 55, MF 641
 Burmah Oil Co. Ltd. FN 530
- C**
 Cable Belt Ltd. MM 17, 304
 Cambridge Instrument Co. M 45
 Camp Bird Ltd. MF 437
 Canadian Dyno Mines MM 581
 Capper (Wm. H.) & Co. Ltd. MF 437
 Cassair Asbestos Corp. MM 99
 Caterpillar Tractor Co. M 115, CN 268, 580, 668
 Cementation Co. Ltd. MM 17, 325, 684, CN 268
 Central Mining & Investment Corporation MF 24, ME 26, Supp. Oct. 27
 Central Provinces Manganese Co. Ltd. MF 382, 557, 661, ME 665
 Cerro Corporation MM 17, 143, 167
 Chamberlain Group M 169
 Chase-dy Engineering Co. MM 456
 Chenderiang Tin Dredging Ltd. ME 591
 Chibouamau Mining & Smelting Co. MM 69
 Chibuluma Mines ME 559
 Cuthy Deep MF 302, Supp. July 28 & Oct. 27
 Clutha River Gold Dredging Ltd. FN 354, ME 356
 Colorado Mining Association A 91
 Columbian Mining Products Ltd. MM 99
 Comalco Industries Pty MM 546
 Combustion Instruments M 215
 Cons. African Selection Trust Ltd. MF 526, 617, 619
 Consolidated Gold Fields (Australia) MF 497
 Consolidated Gold Fields of South Africa MM 28, 176, MF 661, 692, ME 663, Supp. July 28 & Oct. 27
 Consolidated Main Reef Mines & Estate Ltd. MF 528, ME 531, Supp. July 28 & Oct. 27
 Consolidated Mines Selection Co. Ltd. FN 77
 Consolidated Mining & Smelting Co. MM 317
 Consolidated Mogul Mines Ltd. A 259
 Cons. Murchison (Transvaal) Goldfields & Development Co. Ltd. Supp. July 28 & Oct. 27
 Consolidated Pneumatic Tool Co. Ltd. M 657, 682
 Consolidated Tin Smelters Ltd. MF 150, ME 152
 Consolidated Zinc Corporation MM 55, 103, 355, OB 79
 Conwest Exploration Co. FN 224, MM 610
- Copper Development Association N 535
 Coronation Syndicate MF 618, ME 618
 Cranes (Dereham) Ltd. MM 69, 78
 Craven Electronics Ltd. M 141, 607
 Crofts (Engineers) Ltd. MM 668
 Crown Mines Supp. July 28 & Oct. 27
- D**
 Daggafontein Mines Ltd. Supp. July 28 & Oct. 27
 Dallow, Lambert & Co. M 683
 Davey, Paxman & Co. M 44
 Dawe Instruments Ltd. M 169, 550
- Dead Sea Potash Works A 64
 De Beers Consolidated Mines Ltd. MF 28, FN 303, A 423, N 673
 Demag A.G. MM 217, A 507
 Denver Mining & Equipment Co. MM 70, T 319, 548
 Dept. of Scientific & Industrial Research M 71, N 281, MM 317, 375
 Derbyshire Stone Ltd. MM 19
 Dexion Ltd. MM 374
 Diamond Corporation A 422
 Dickinson & Mann Distington Engineering Co. Ltd. A 291
 Dome Mines A 259
 Dominion Reefs (Klerksdorp) Ltd. Supp. July 28 & Oct. 27
 Doornfontein Mines MF 464, ME 466, Supp. July 28 & Oct. 27
 Dowty Mining Equipment Ltd. MM 668
 Duratipe & Fittings Ltd. MN 552
 Durban Roodepoort Deep Ltd. Supp. July 28 & Oct. 27
- E**
 East Champ D'Or Gold Mining Co. Ltd. Supp. July 28 & Oct. 27
 East Daggafontein Mines Ltd. Supp. July 28 & Oct. 27
 East Geduld Mines Ltd. Supp. July 28 & Oct. 27
 East Rand Consolidated Ltd. MF 54, 102, FN 224
 East Rand Proprietary Supp. July 28 & Oct. 27
 Eastern Transvaal Consolidated Mines MF 467, ME 470, Supp. July 28 & Oct. 27
 Eimco (Gt. Britain) Ltd. CN 268, M 373, 487, A 431
 Elcontrol Ltd. MM 405
 Electrical Instruments Ltd. M 169
 Electrical Research Association MM 78, R 80
 Electroweighers (B'ham) Ltd. M 549
 Elsktrisk Malmletning A/B A 26, 431, MM 294
 Ellatton Gold Mining Co. Supp. Oct. 27
 Emperor Gold Mines Ltd. MM 78, 304
 English Electric Co. Ltd. M 45
 Enos Coal Mining Co. M 191
 European Coal & Steel Community MM 143, 193, 216, 455, 658, A 421
 Ex Lands Nigeria Ltd. MF 675, ME 676
- F**
 Falconbridge Nickel Mines MM 69
 Ferodo Ltd. MM 78, 416
 Fletcher Desford M 13
 Flexible Ducting Ltd. MM 78
 Flygt Canada Ltd. A 433
 Forminiers MF 54, N 57
 Frazer & Chalmers Ltd. MM 317, M 487
 Freddie Consolidated Mines Supp. July 28 & Oct. 27
 Freeport Sulphur Co. N 307, MM 546
 Free State Geduld Mines MF 301, Supp. July 28 & Oct. 27
 Free State Saaipiaas Gold Mining Co. MF 467, ME 471, Supp. July 28 & Oct. 27
 Fresnillo Co. MF 497
 Frobisher Mining Corp. MF 53
- G**
 Gardner-Denver Co. M 515
 Gauge & Tool Makers Assn. R 80
 Geduld Proprietary Mines Supp. July 28 & Oct. 27
 Geevor Tin Mines Ltd. FN 175, MF 200, MM 440, 484
 General Electric Co. M 13, 609, 683, MM 70, 427, 519, 583, A 483
 General Motors Corp. M 45
 General Mining & Finance Corp. Ltd. Ob. 55, Supp. July 28 & Oct. 27
 Goldfields Australian Development Co. Ltd. MF 76, 641, ME 644
 Gold Mines of Kalgoorlie Ltd. (Aust.) MF 381, ME 384
 Goodyear Tyre & Rubber Co. M 13, MM 17
 Government Gold Mining Areas Ltd. Supp. July 28 & Oct. 27
 Grangesberg-Oxelösund Co. MM 47
 Grootvlei Proprietary Mines Supp. July 28 & Oct. 27
 Group Ventures MM 216
- H**
 Hanna, M. A. & Co. A 63, MM 429
 Harmony Gold Mining Co. MF 53, 199, 301, 526, ME 530, Supp. July 28 & Oct. 27
 Harnischfeger Corp. MM 17, 145, 668
 Hartbeestfontein Gold Mining Co. FN 175, 592, MF 465, ME 469, Supp. July 28 & Oct. 27
 Hawker Siddeley Industries MM 532
 Hawkins and Tiplon Ltd. A 489
 Haydon, A. W., & Co. M 169
 Head Wrightson & Co. Ltd. MM 69, 325, CN 268
- Hendersons Transvaal Estates Ltd. Ob. 55
 Hilger & Watts Ltd. MM 17, 19, M 549
 Holman Bros. N 567
 Holman Group MM 17, 70
 Horstman Ltd. M 682
 Howe Sound Mining Co. MM 193
 Hunslet Engine Co. Ltd. MM 17
 Hunting Surveys Ltd. N 157
 Hunting Associates MM 47
- I**
 Idris Hydraulic Tin Ltd. MF 25, FN 77, ME 79
 Imperial Chemical Industries A 495, MM 547, N 550
 Imperial Smelting Corp. Ltd. MM 55
 Indian Copper Corp. MF 174, ME 176
 Industrial Pumps Ltd. A 433
 Industrial Timer Corporation M 45
 Institution of Electrical Engineers MM 17, CN 422
 Institution of Mining Engineers and Metallurgy MM 416, 403, N 422
 International Harvester Co. of G.B. MM 17, 530, 550, CN 685
 International Heat Transfer Conference MM 200
 International Lead Zinc Study N389
 International Minerals and Chemical Corp. MM 591, 685
 International Nickel Co. of Canada Ltd. A 15, MM 69, 304, 429, ME 200
 International Tin Research Council N29, 385, MF 175, L 59, MM 484
 Ipho Mining Co. Ltd. MF 224, 302
 Ipho Tin Dredging MF 497, 642
 Irwin-Sensenich Corp. M 373
 Iron & Steel Institute MM 347
 Iscor—South African Iron & Steel Corp. N 537
 Israel Mining Industries A 481
- J**
 Johannesburg Cons. Inv. Co. Ltd. MF 123, 436, 617, MM 317, ME 617, Supp. July 28 & Oct. 27
 Johns-Manville Corporation M 191
 Johnson, Matthey & Co. Ltd. MM 19, 55, 438, R 326, A 489
 Jones and Laughlin Steel Corp. MM 216, T 264
 Joutel Copper Mines MF 437
 Joy-Sullivan Ltd. M 606
- K**
 Kaiser Steel Corp. MM 216
 Kaiser Aluminium & Chemical Corp. MM 217, 294
 Kalgoorlie Electric Power and Lighting Corp. Ltd. N 107
 Kalgoorlie Southern Gold Mines MF 381, ME 384
 Kamativi Tin Mines A 189, MM 216
 Kampong Lanjut Tin-Dredging Ltd. FN 175, MF 589, ME 592
 Kennecott Copper Corp. CN 268, N 277, MM 294, 355, T 319, MF 526
 Kenton Gold Areas Ltd. FN 354, ME 356
 Kent (P.M.S.) Tin Dredging Ltd. MF 24, 691, FN 127, ME 128
 Kelenbo Mines Ltd. A 91
 Killingshall Tin FN 103
 King (H.J.H.) & Co. MM 532
 Kinta Kellas Tin Dredging FN 354, ME 356
 Koehring Co. M 550
 Kolar Gold Fields N 181, MM 295
 Koppers Co. MM 294, 635
 Lead Development Association MM 70
 Kwick-Mix Co. M 168, 550
- L**
 Lake View & Star Ltd. MM 103, 304, N 107, FN 530, MF 641, 692, ME 643
 Lampa Mining Co. Ltd. CN 440, MF 661, ME 666
 Laporte Industries M 13, MM 547
 Lead Development Association MM 70
 Lead Wool Co. M 45
 Lead-Zinc Study Group M 443
 Leslie Gold Mines Ltd. Supp. July 28 & Oct. 27
 LeTourneau M 115, A 160, MM 621
 Leyland Motors M 114, MM 417
 Libanon Gold MF 465, ME 467, Supp. July 28 & Oct. 27
 Liberian-American-Swedish Mineral Co. (LAMCO) MM 47, 547
 Liquid Solid Separations Ltd. T 399
 Locana Minerals Holdings MF 557
 Lodge-Cottrell Ltd. MM 17
 London Metal Exchange Ob. 176
 London & Rhodesian Mining & Land Co. Ltd. FN 28, MF 224, MM 325
 London Tin Corporation MF 53, 324, ME 56, A 89, FN 303
 Loraine Gold Mine Supp. July 28 & Oct. 27
- Luipaard Vlei Estate & Gold Mining Co. Supp. July 28 & Oct. 27
 Lydenburg Estates Ltd. MF 234, 382, FN 353
- M**
 Macalder-Nyanza Mine A 91
 McIntyre Porcupine Mines Ltd. A 259, MF 303
 Mackay Industrial Equipment M 373
 McPhar Manufacturing Ltd. M 515
 Malaysian Tin Dredging MF 527, 662, ME 664
 Malaysian Tin Ltd. FN 28
 Mandoval Ltd. MM 17
 Marine Diamond Corporation MF 54, MM 143
 Marievale Consolidated Mines Ltd. Supp. July 28 & Oct. 27
 Martindale Electric Co. M 95
 Mason & Barry Ltd. MF 618
 Matbro Ltd. MM 532
 Mazapil Copper Co. MF 223, 497
 Mbeya Exploration Co. A 91
 Merriespruit (Orange Free State) Gold Mining Co. Supp. July 28 & Oct. 27, MF 199
 Meru Tin FN 564
 Messina (Transvaal) Development Co. FN 151, A 187
 M.T.D. (Mangula) A 187, T 265
 Mine Safety Appliances Co. M 13, A 489
 Mirreless Bickerton & Day MM 303, P 304
 Mitchell Construction Ltd. M 141
 Mitsubishi Co. MM 216, 484, 519
 Modderfontein East Ltd. Supp. July 28 & Oct. 27
 Molybdenum Corporation of America MM 519
 Mond Nickel Co. Ltd. MM 355
 Montgomerie Ried Engineering Co. MM 532
 Mount Isa Mines Ltd. MF 53, 303, 413
 Mount 224, 375, A 211, T 399, N 597
 Mount Morgan Ltd. FN 200
 Mufuria Copper Mines MF 381, ME 559
 Muntz (Alan) & Co. M 169
 Murray Mining Corporation A 259
- N**
 Naraguta Karama MM 355
 National Coal Board MM 17, 70, 429, 610, R 14, CN 268, M 319, 457, A 478, 545, N 625
 National Lead Co. MM 685
 National Mining Corporation MF 471
 National Research Development Corporation T 577, N 595
 Nchanga Consolidated Copper Mines Ltd. FN 55, MF 149, 151
 Ndola Copper Refineries Ltd. ME 558
 Neldco Processes Ltd. T 577
 New Broken Hill Consolidated Ltd. MM 55, 103, A 655
 New Idria Mining & Chemical Co. M 550
 New Kleinfontein Co. Ltd. MF 500
 Newmont Mines Corp. MF 497
 New Pioneer Central Mining FN 562
 Nippon Mining Co. MM 97
 Noranda Mines MM 317, 429, 546, 635, MF 619
 North British Locomotive Co. MM 532
 North Broken Hill MM 28, 355, N 253, MF 325, 437
 North Kalgorli (1912) Ltd. MF 618, 641, ME 643
 Northern Miner Press M 44, N 391
 Nuclear Developments CN 268
 Nuclear Materials & Equipment Corp. U.S. M 550
 Nu-Swift MM 532
- O**
 Optima N 501
 Orange Free State Investment Trust (Ofsits) MF 382
 Orinoco Mining Co. MM 294
 Osborn (Samuel) & Co. Ltd. CN 268
 Outokumpu Co. MM 16
 Overseas Geological Surveys N 625
- P**
 Padley & Venables MF 497
 Pahang Cons. Ltd. MF 500, 662, ME 666
 Parker (Frederick) Ltd. MM 17
 Patino Mines & Enterprises MM 547
 Peabody Coal Co. M 115, 166
 Perak River Hydro Electric Power Co. Ltd. MF 495, ME 500
 Perkins (F) Ltd. MM 78
 Permutit Co. Ltd. M 71
 Phelps-Dodge Corp. MM 216, N 277
 Phoenix Rubber Co. M 71
 Phoenix Prince MF 619
 Plover Bros. MM 17
 Potgietersrus Platinum MF 324
 President Brand Co. FN 200, 564, Supp. July 28 & Oct. 27
 President Steyn Co. FN 175, 200, Supp. July 28 & Oct. 27
 Preston Mines MF 500, 619
 Pulsometer Engineering Co. CN 685
 Pyrene Co. M 550
- Q**
 Qualter Hall & Co. Ltd. M 152
- R**
 Rand American Fund MF 382
 Randfontein Estates Gold Mining Co. Supp. July 28 & Oct. 27

Rand Leases (Vogelstruisfontein) MF 469, ME 470, Supp. July 28 & Oct 27	Sharples Engineering Co. M 169	Taiwan Aluminium Co. MM 611	Virginia O.F.S. Gold Mining Co. MF 53, 199 Supp. July 28 & Oct. 27
Rand Mines ME 26, MM 28, 176, FN 28	Shawnee Poole Ltd. MM 69	Tangold Mining Co. A 91	Flakfontein Gold Mining Co. Ltd. Supp. Oct. 27
Rand Selection Corporation MF 323, 589	Shell Oil Co. Ltd. A 231	Tanjong Tin Dredging MF 54, 76, 126, ME 128	Vogelstruisbult Gold Mining Areas Supp. July 28 & Oct. 27
Ransomes & Rapier M 318	Siamese Tin Syndicate FN 28	Taylor Woodrow Construction Ltd. MM 70	W
Rapid Magnetic Machine Co. Ltd. M 45, 71, 515	Simmer & Jack Supp. July 28 & Oct. 27	Tehidy Minerals FN 175	Wankie Colliery Co. A 185, FN 325, MM 325, CN 400, ME 561
Raub Australian Gold Mining Co. Ltd. A 182	Simon-Carves Ltd. MM 47, 78, 304	Thomas (Richard) & Baldwins & Co. MM 216	Ward, Thomas W., (Coal) Longbottom Ltd. MM 17, M 657
Reddaway F. & Co. Ltd. M 215	Sinex Engineering Co. M 549	Timna Copper Works MM 427	Warren Spring Laboratory A 7, 91, 109
Research Institute for Mineral Dressing MM 200	Soil Mechanics Ltd. A 431	Tongkah Harbour Tin Dredg- ing Ltd. MF 618	Waterval (Rustenburg) Platinum MF 324
Renong Tin Dredging Co. Ltd. MF 557	South African Coal Estates (Witbank) Ltd. MF 435, ME 438	Transvaal Gold Mining Estates Supp. July 28	Welkom Gold Mining Co. Supp. July 28 & Oct. 27
Reynolds Metal Co. MM 217, MF 642	South African Land & Expl. Co. Ltd. Supp. July 28 & Oct. 27	Tronoh Mines Ltd. FN 354, MF 413, ME 416	Western Areas Gold Mining Co. Supp. July 28 & Oct. 27
Rhodesia Broken Hill De- velopment Ltd. MM 217, MF 692	S. African Torbanite Mining & Refining Co. Ltd. ME 493, MF 495	Tsumeb Corporation MM 78, MF 619	Western Deep Levels MF 619, Supp. July 28 & Oct. 27
Rhodesia Chrome Mines Ltd. A 187	South African Townships Mining & Finance Corp. FN 592	Turner Bros. Asbestos Co. M 45, 683	West Driefontein Co. MF 382, 464, ME 466, Supp. July 28 & Oct. 27
Rhodesian Anglo American Ltd. MF 525, ME 528	Southern Malayan Tin Dredging MF 527, 662, ME 664	Turner & Newall MM 78, A 187	Western Holdings MF 301, Supp. July 28 & Oct. 27
Rhodesian Iron & Steel Co. MM 456, MF 619	South Roodepoort M.R. Areas MF 465, ME 472, Supp. Oct. 27	U	Western Mining Corporation FN 127, MM 294, MF 325, 381, ME 384
Rhodesian Selection Trust MF 381, MM 485, ME 558	South West Africa Co. CN 440, MF 619	Ultra High Pressure Units Ltd. A 423	Western Reefs Exploration & Development MM 455, A 651, Supp. July 28 & Oct. 27
Rhokana Corporation Ltd. MF 149, 381, 525, ME 529	Spaarwater Gold Mining Co. Ltd. Supp. July 28 & Oct. 27	Union Acceptances Ltd. CN 440	Westinghouse Electric Cor- poration M 373
Rietfontein (No. 11) Gold Mines Ltd. Supp. July 28 & Oct. 27	Standard Bank of South Africa MF 24, ME 28	Union Corporation Ltd. MF 673, Supp. Oct. 27	West Rand Consolidated Supp. Oct. 27
Rio Algom FN 127, 353, MF 619, 692	Stanton Iron Works A 650	Union Miniere Du Haut Katanga N 57, 279, 621 MM 317, MF 589	West Witwatersrand Areas FN 303, MF 471, ME 590, Supp. July 28
Rio Tinto Ltd. A 189, FN 200	Steel & Co. MM 17	Union Platinum Mining Co. MF 324	Wickman Ltd. M 168
Roan Antelope Copper Mines Ltd. MF 381, 641, ME 558	Stewarts & Lloyds Ltd. M 606	U.K. Atomic Energy Authority M 549	Wild (A.G.) & Co. Ltd. MM 532, 591
Robert Demoster & Sons Ltd. M 168	Stilfontein Goldmining Co. Supp. July 28 & Oct. 27	U.S. Bureau of Mines R 80, MM 143, A 161, M 215, 517, T 579	Wilkinson Rubber Linatex Ltd. M 44
Robinson Deep Ltd. Supp. July 28 & Oct. 27	St. Helena Gold Mines Supp. July 28 & Oct. 27	U.S. General Electric N 445	Williams Diamonds Ltd. N 625
Rocol Ltd. M 115	St. Joseph Lead Co. MM 70, 517, FN 497	U.S. Steel Corporation MM 16, 403	Winkelhaak Mines Supp. July 28 & Oct. 27
Rolls-Royce MM 17	Strategic-Udy Metallurgical & Chemical Processes Ltd. (SUMAC) T 345	United Steel Companies Ltd. M 152, MM 668, 684	Winston Electronics M 169, MM 668
Romanowicz (C.M.) MM 70	Strauss, A. & Co. MM 416	United Tin Areas of Nigeria MF 437, ME 438	Witbank Colliery Ltd. MF 662, ME 666
Rose Deep Ltd. Supp. July 28	Sub Nigel (Gold Fields Group) Supp. July 28 & Oct. 27	V	Witwatersrand Deep Mines Supp. Oct. 27
Royal Institute of Chartered Surveyors MM 17, 19, 143	Sumitomo Metal & Mining Co. MM 217	Vaal Reefs Exploration & Mining Co. Ltd. MF 641, Supp. July 28 & Oct. 27	Witwatersrand Nigel Ltd. ME 472, Supp. July 28 & Oct. 27
Royal School of Mines R 224, N 597	Sungei Besi Mines MF 526, 661, 692, ME 664	Van 'Dyk Consolidated Mines Supp. July 28 & Oct. 27 M 457	Workington Iron & Steel Co. MM 19
Rustenburg Platinum Mines MF 323, 691	Sungei Kinta Tin Dredging Ltd. MF 103, 302 FN 127	Vanguard Asbestos Mines (Pvt.) Ltd. A 187	Wright Anderson S.A. A 337
S	Sungei Way Dredging Ltd. FN 564	Venterspost Gold Mining ME 468, Supp. July 28 & Oct. 27	Y
Safety Products M 515	Surigao Consolidated Mining Co. N 85	Ventures Ltd. MF 53	Yarra Falls FN 325
Sala Maskinfabriks A.B. M 71, 169	Survey & General Instrument Co. MM 17	Village Main Reef Gold Mining Co. (1934) Ltd. FN 28, Supp. July 28 & Oct. 27	Yawata Iron & Steel Co. Ltd. N 203
Salzgitter Maschinen A.G. MM 47, A 629	Sutcliffe (Richard) Ltd. A 160, 431, MM 668	Z	Zandpan Co. Supp. July 28 & Oct. 27
Sandvikens Steel Works A 311	Swaziland Iron Ore Develop- ment Co. MF 325	Zinc Corporation A 655	
San Francisco Mines of Mexico Ltd. MF 223	Sykes (Henry) Ltd. M 215		
Saxon Engineering Co. Ltd. M 95			
Selayang Tin Dredging Selection Trust A 187, FN 564			

